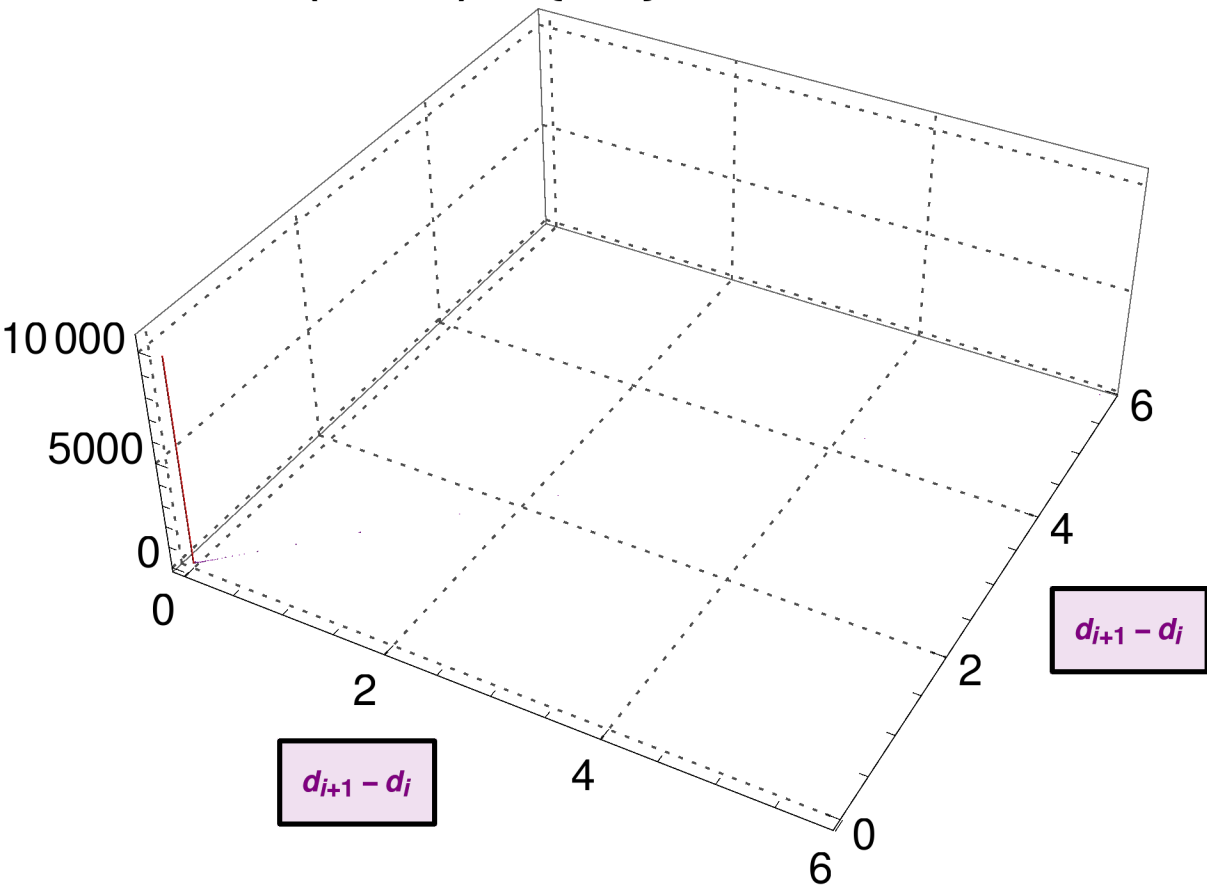


AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{1, 1\}$, $\#$ Bins = 400

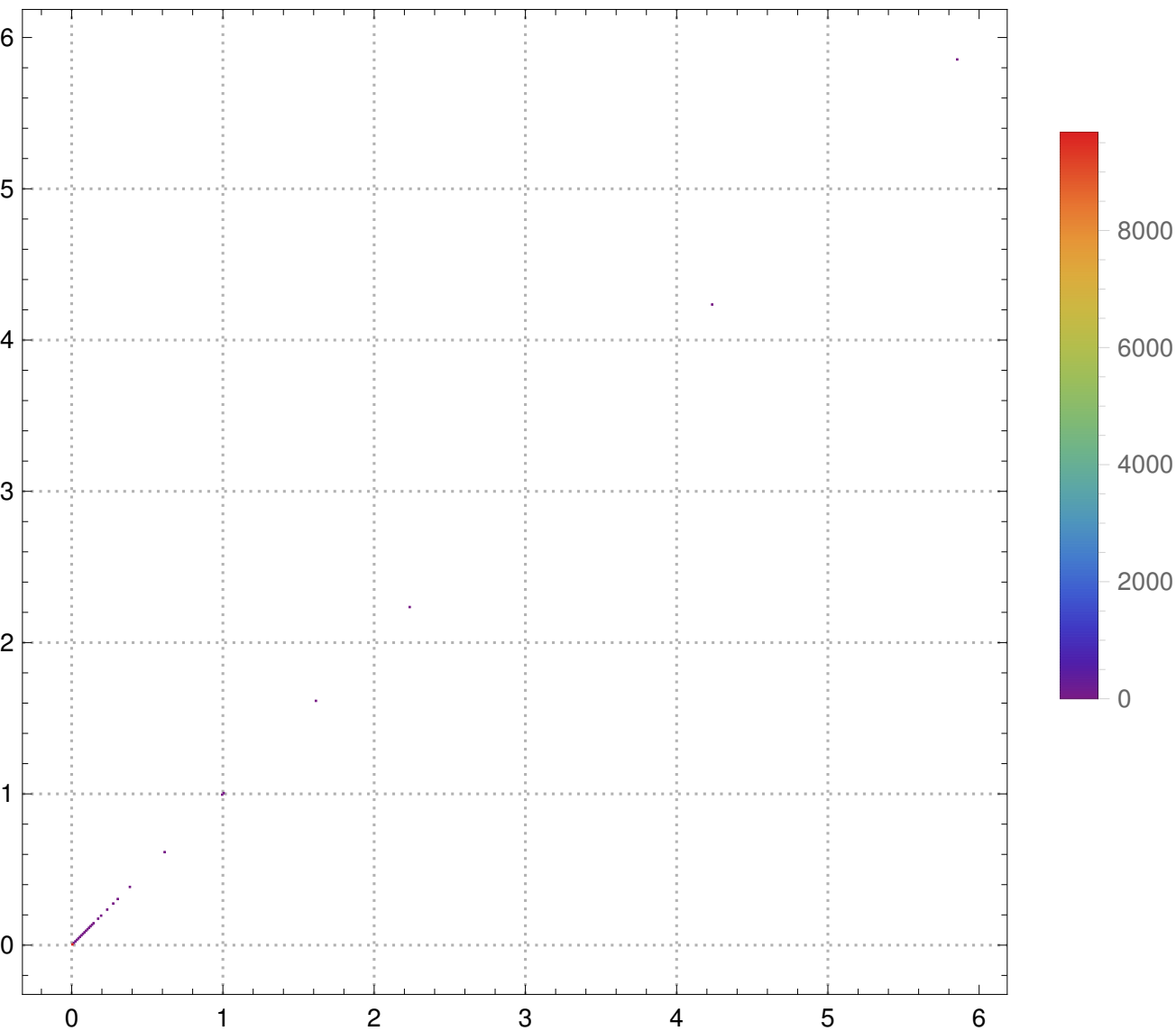


AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF Density:

$(h_1, h_2) := \{1, 1\}$, NUM-STEPS=10

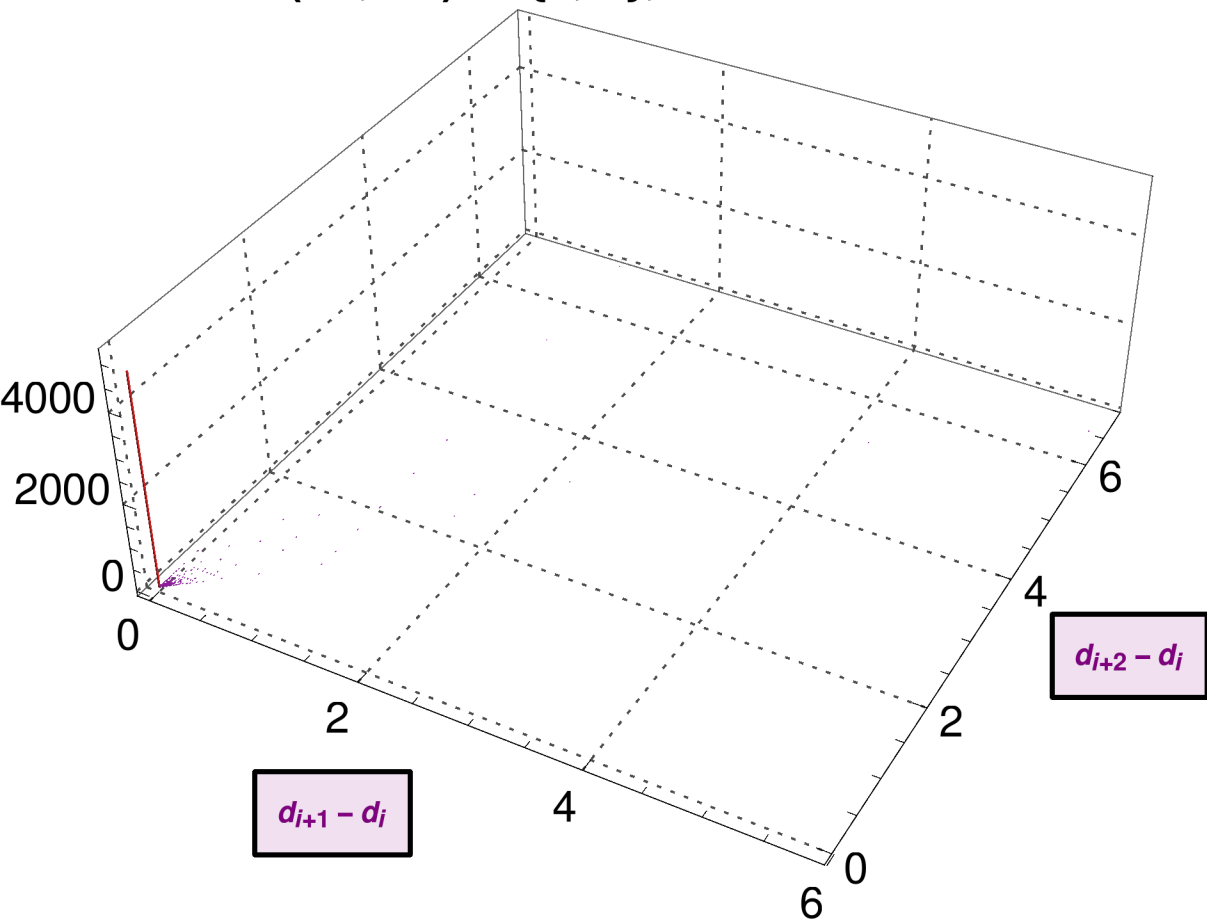
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{1, 2\}$, $\#$ Bins = 400

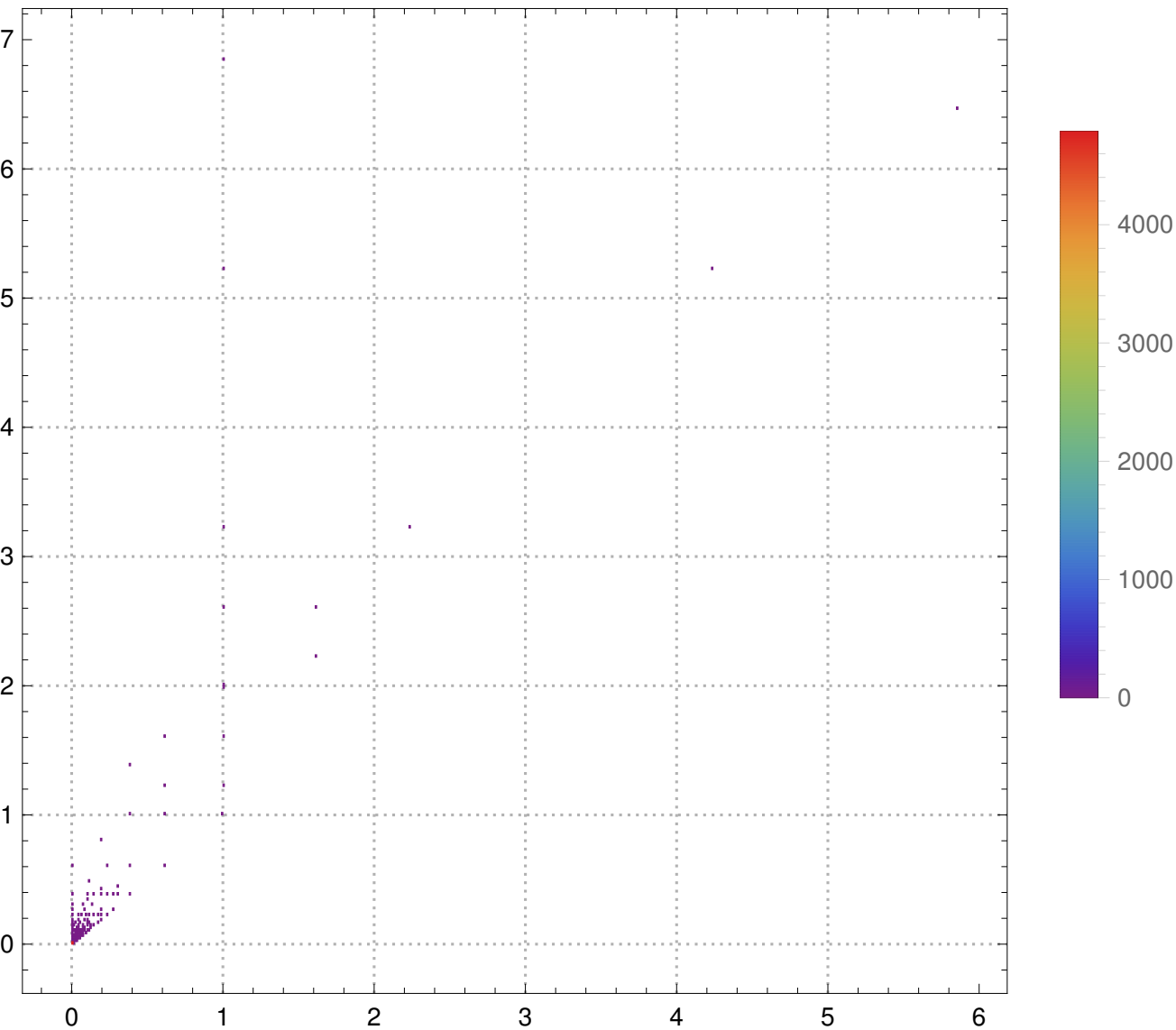


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {1, 2}, NUM-STEPS=10

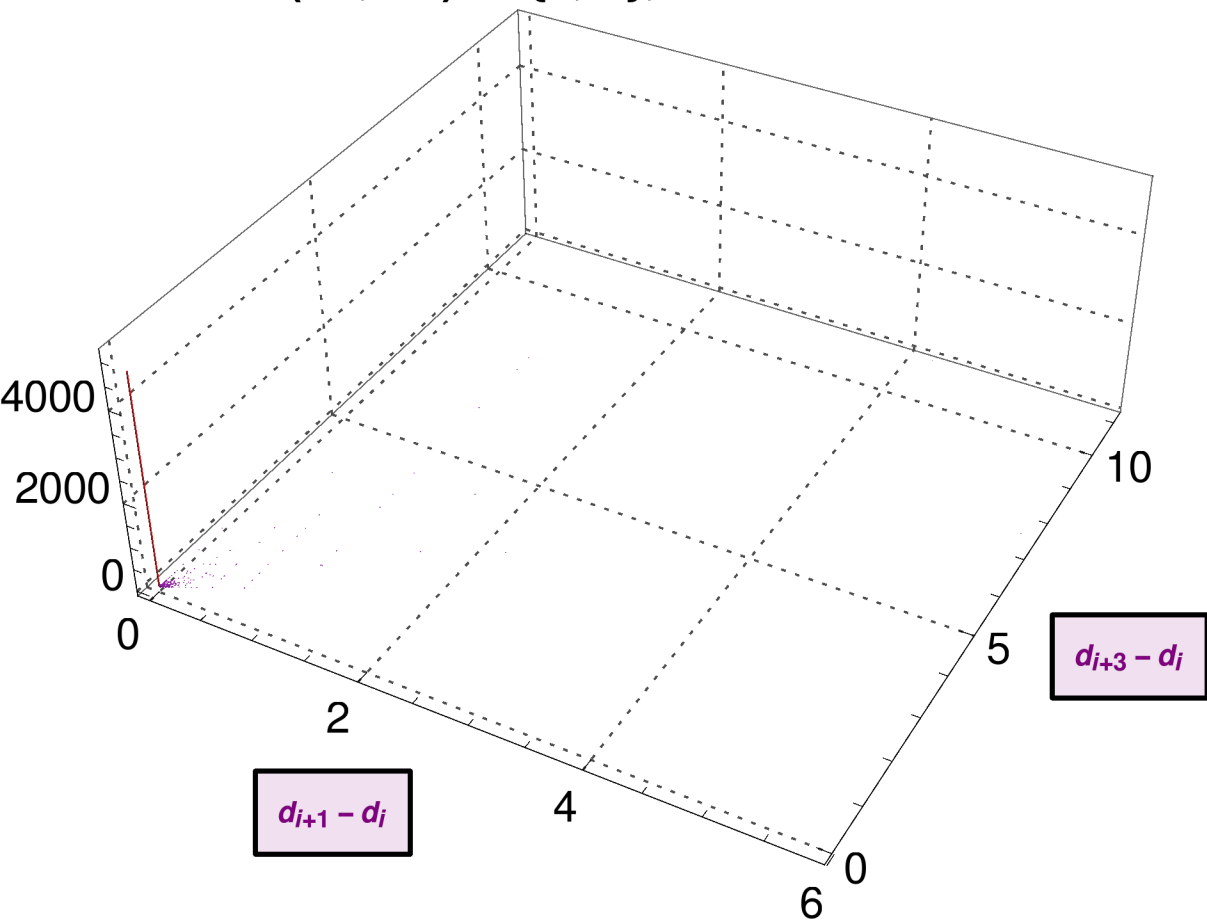
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{1, 3\}$, $\#$ Bins = 400

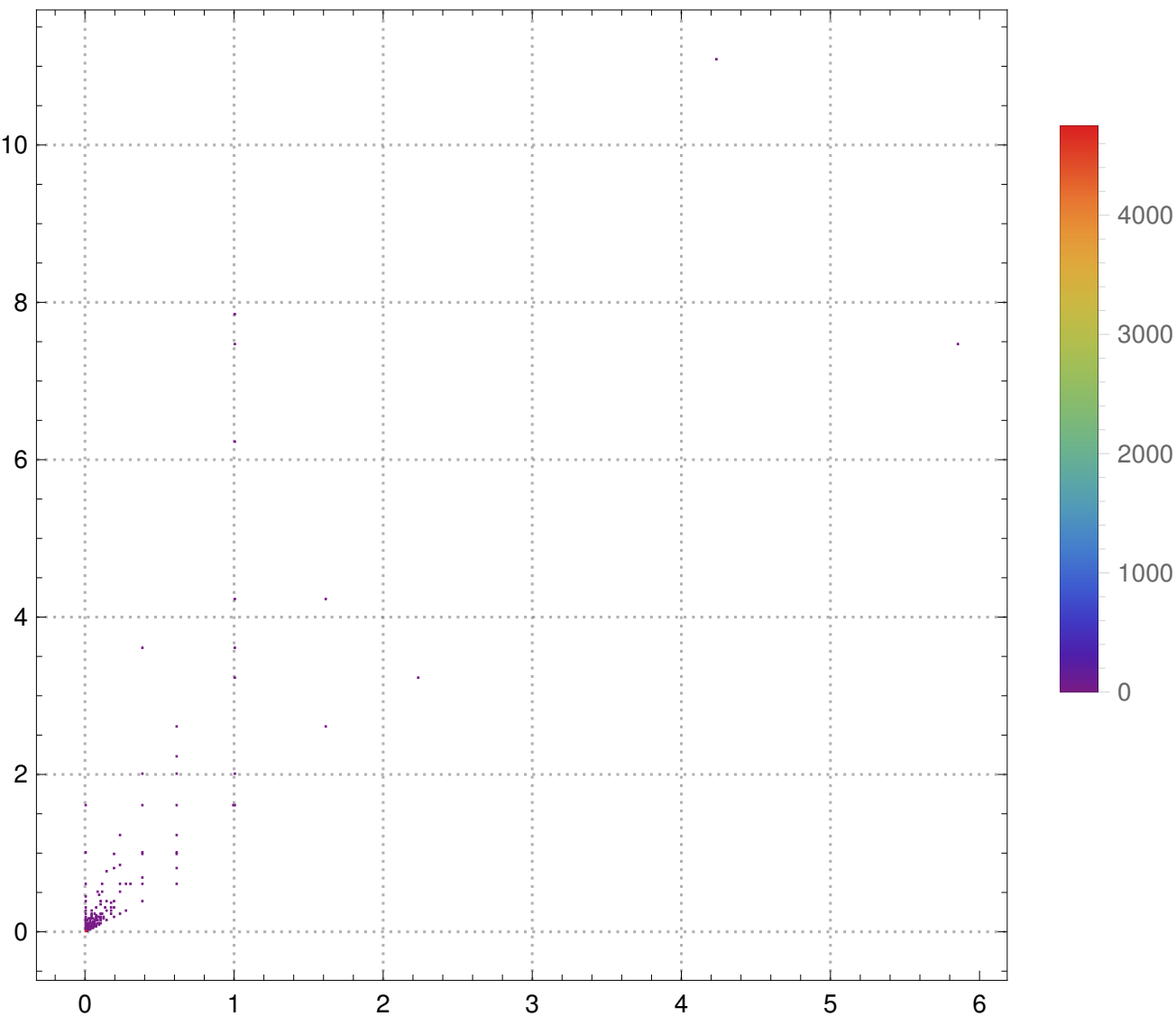


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {1, 3}, NUM-STEPS=10

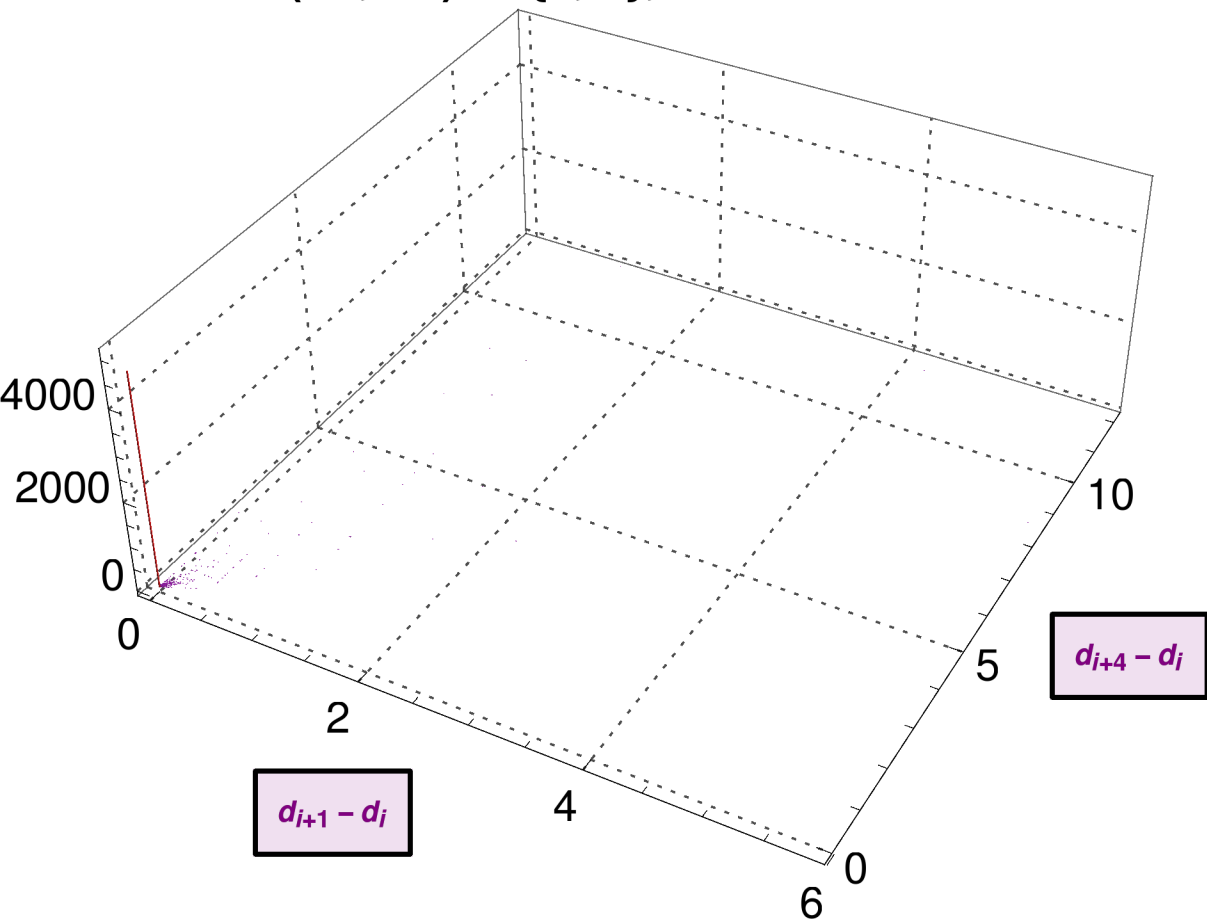
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{1, 4\}$, $\#$ Bins = 400

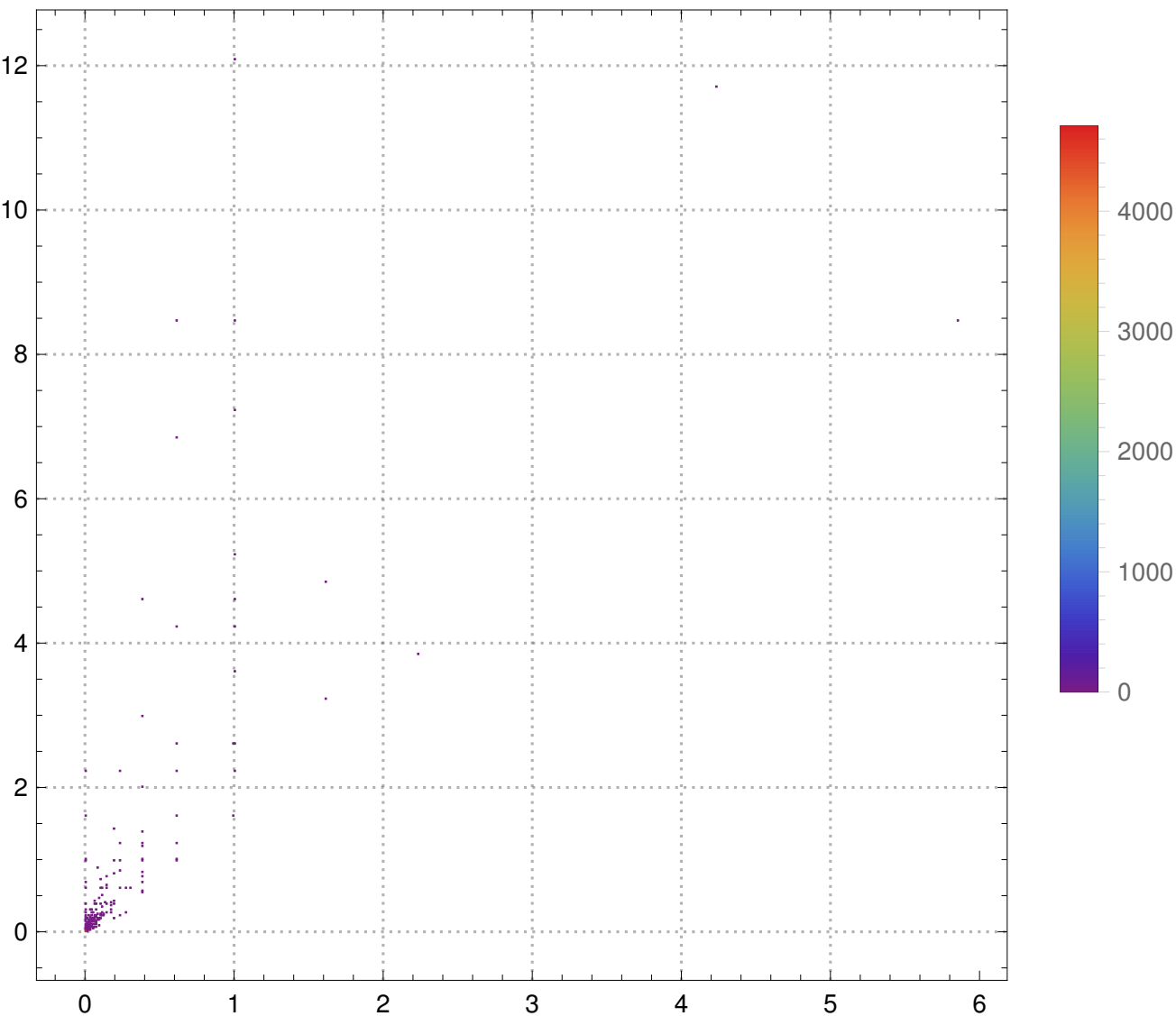


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {1, 4}, NUM-STEPS=10

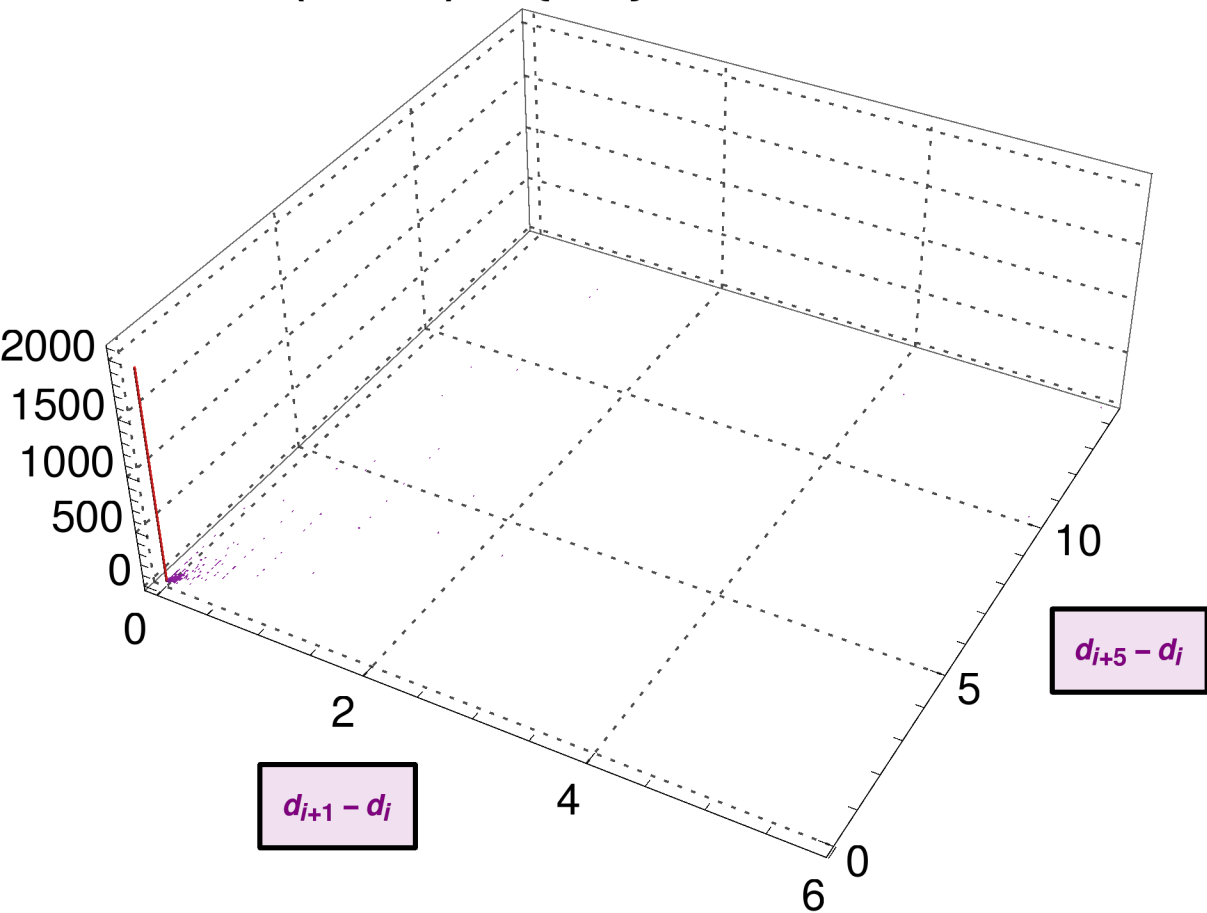
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{1, 5\}$, # Bins = 400

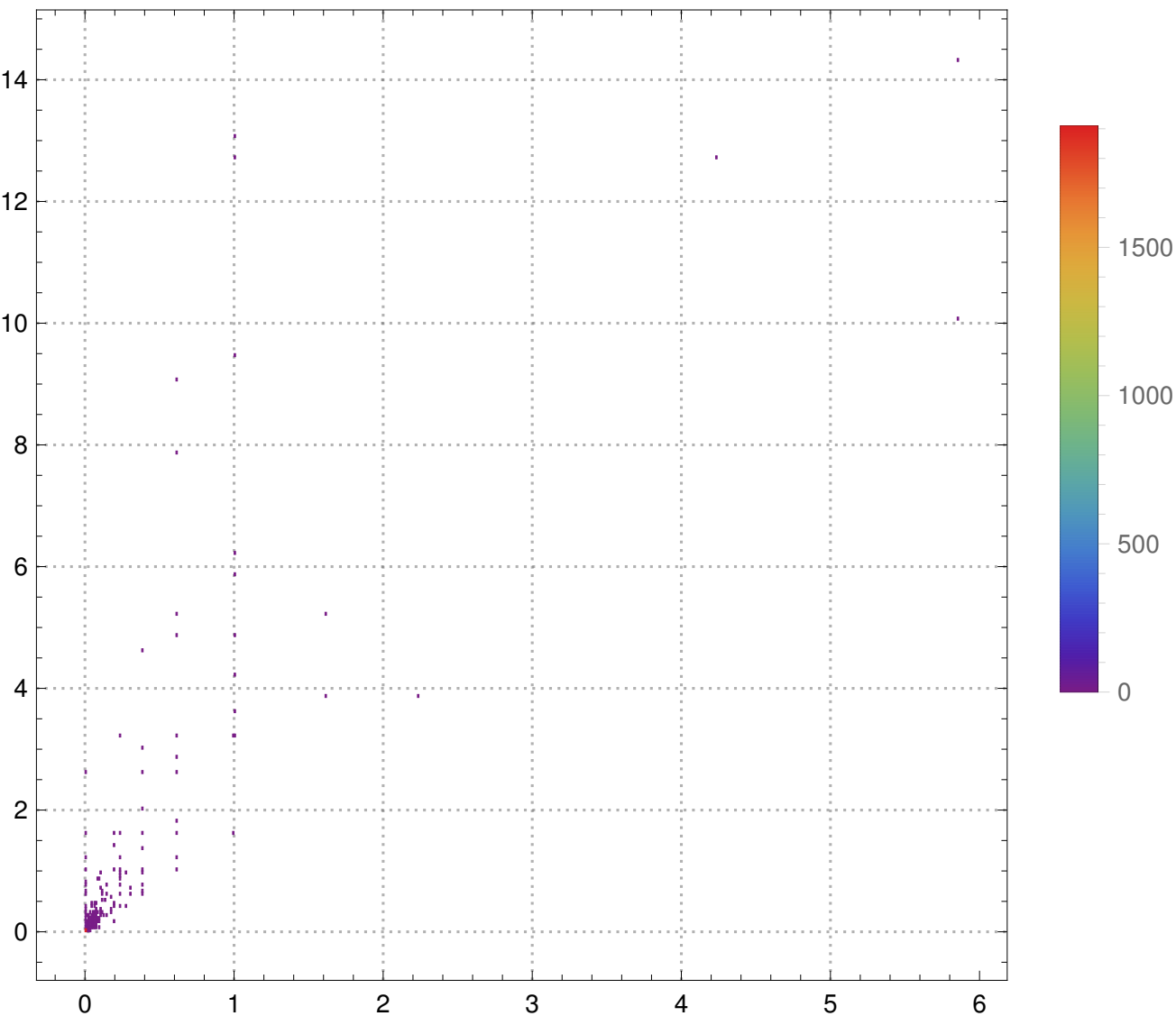


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {1, 5}, NUM-STEPS=10

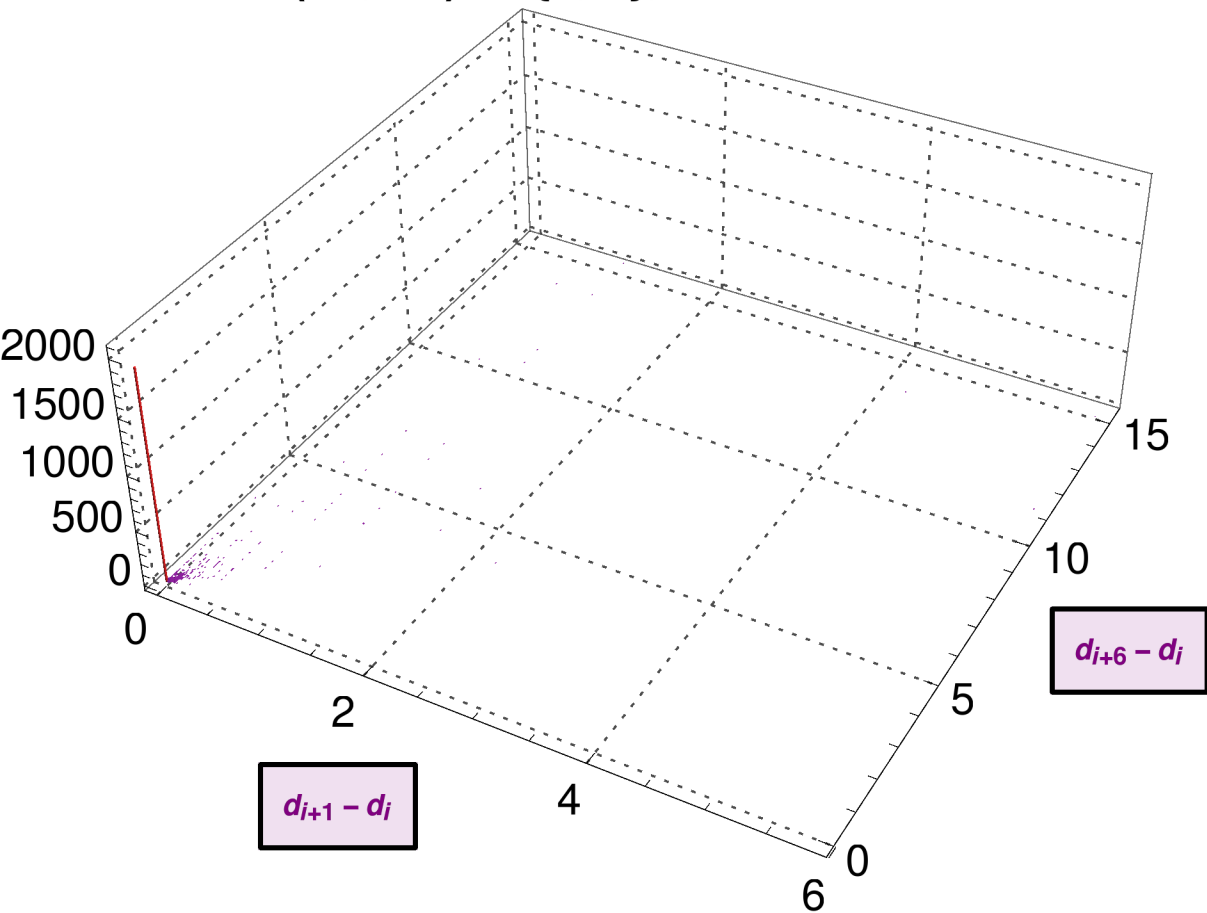
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{1, 6\}$, # Bins = 400

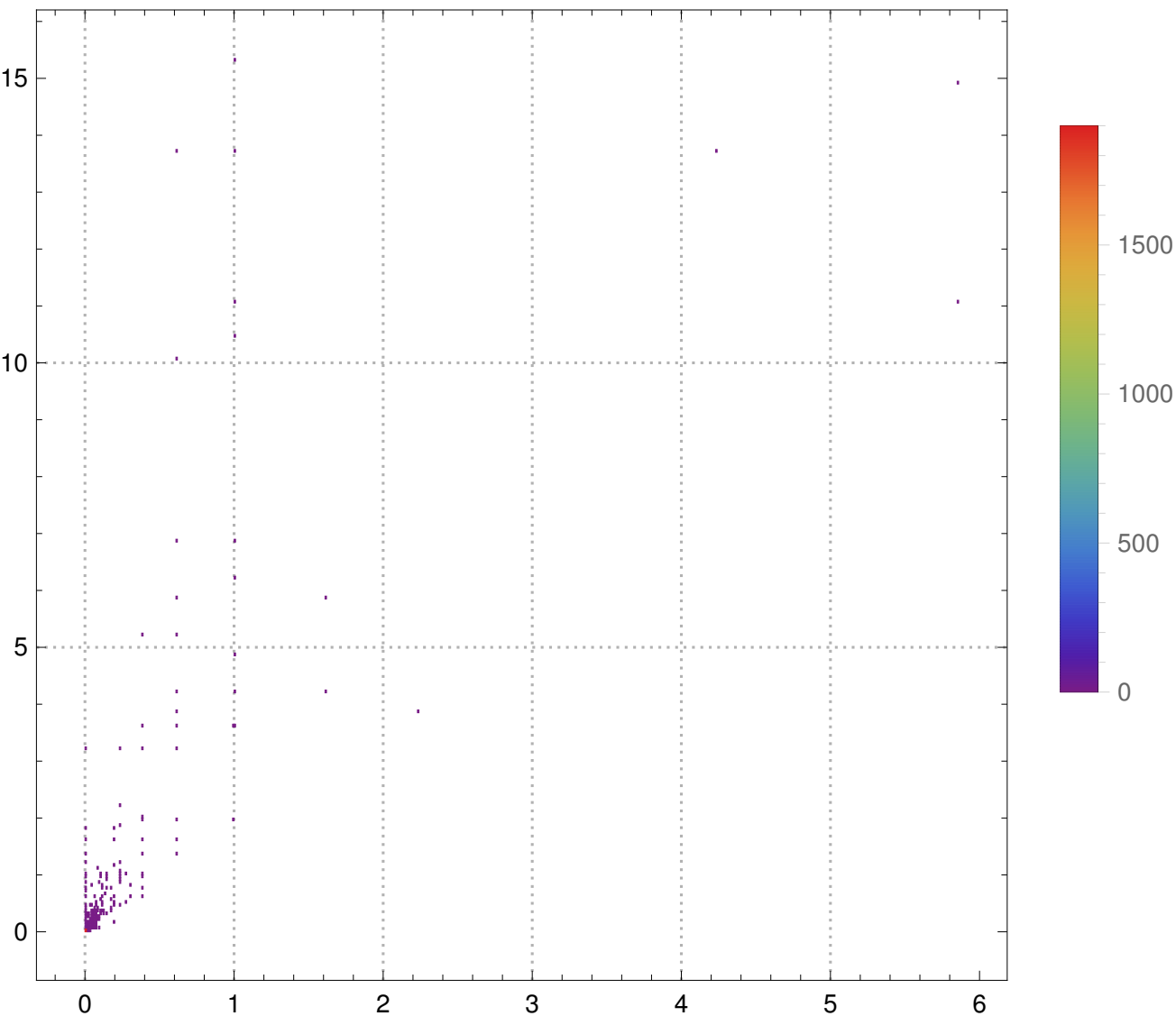


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {1, 6}, NUM-STEPS=10

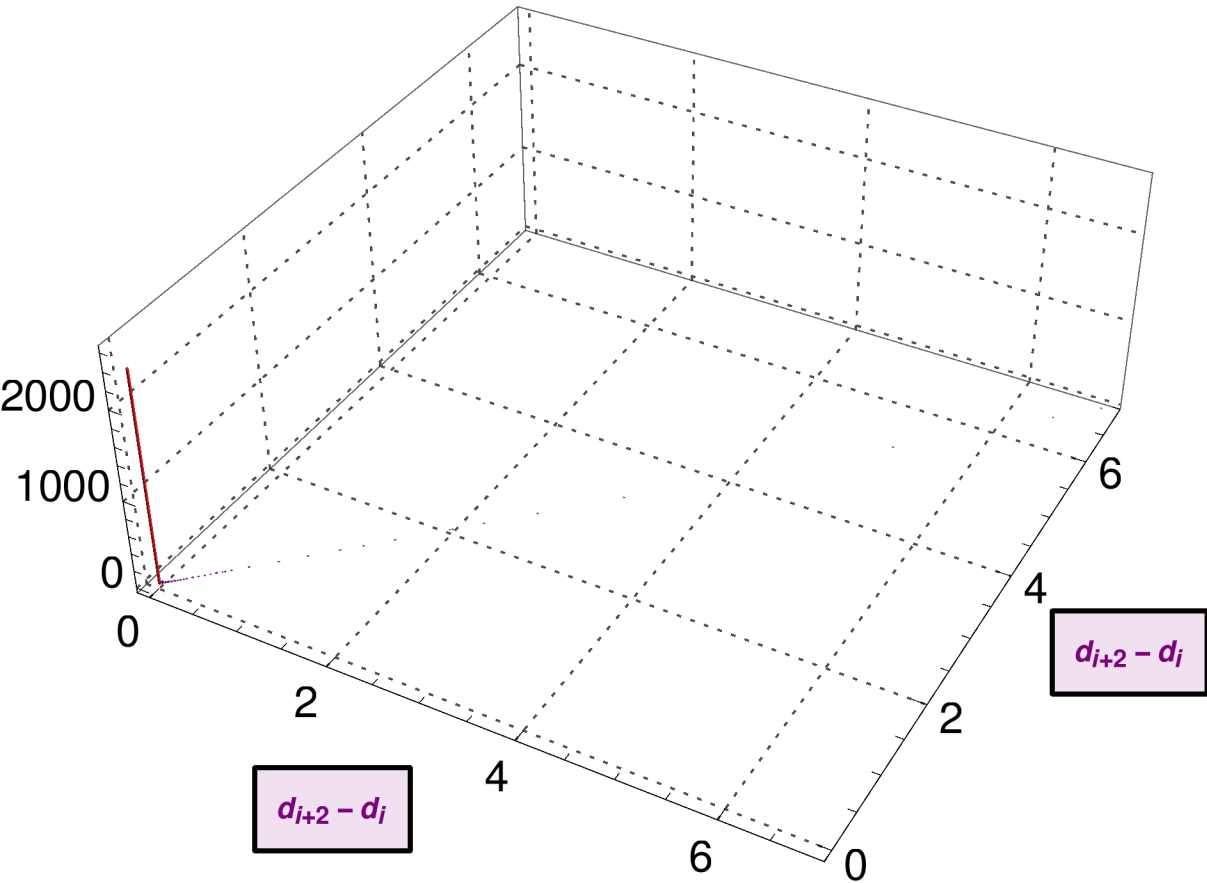
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{2, 2\}$, $\#$ Bins = 400

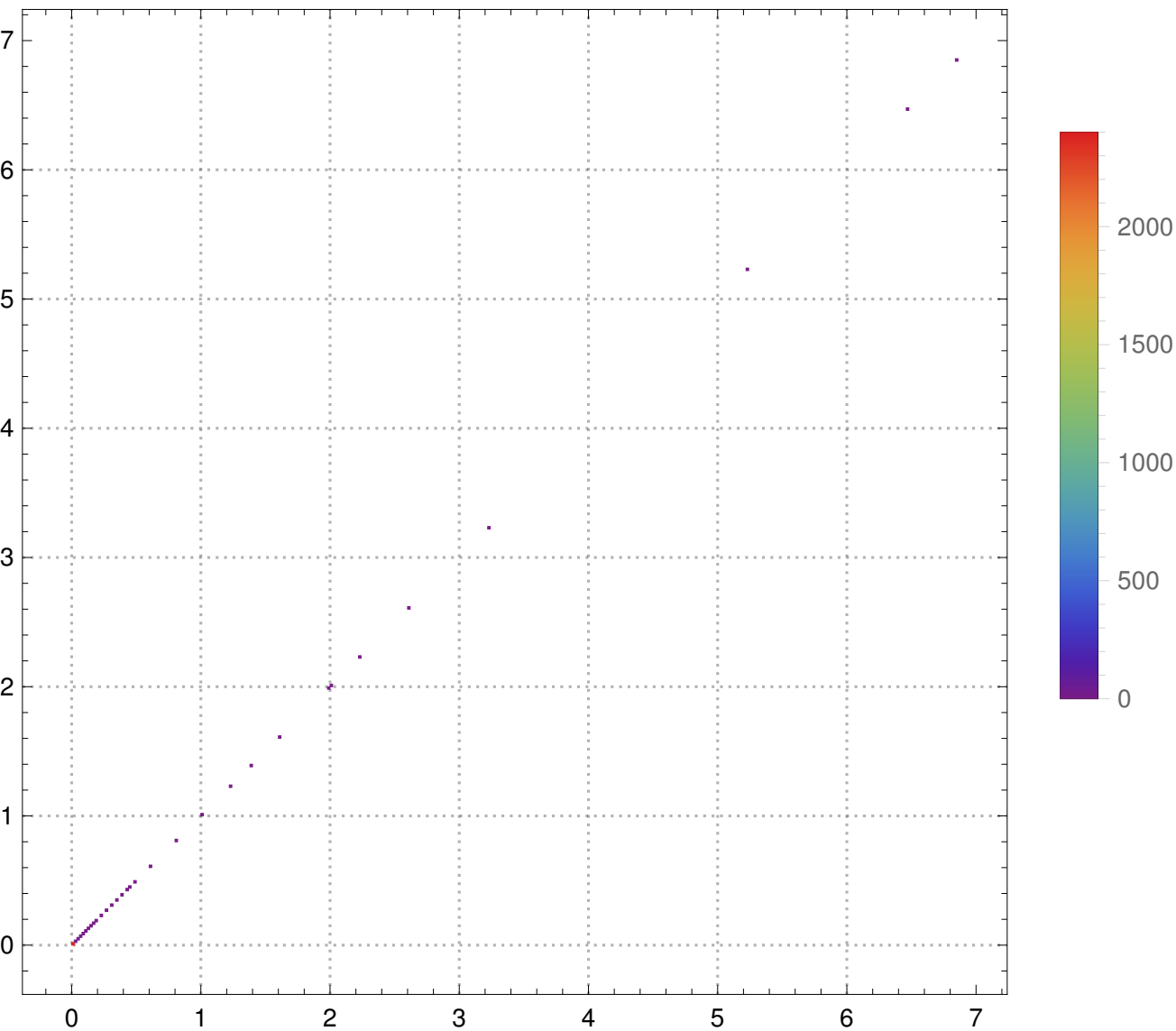


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {2, 2}, NUM-STEPS=10

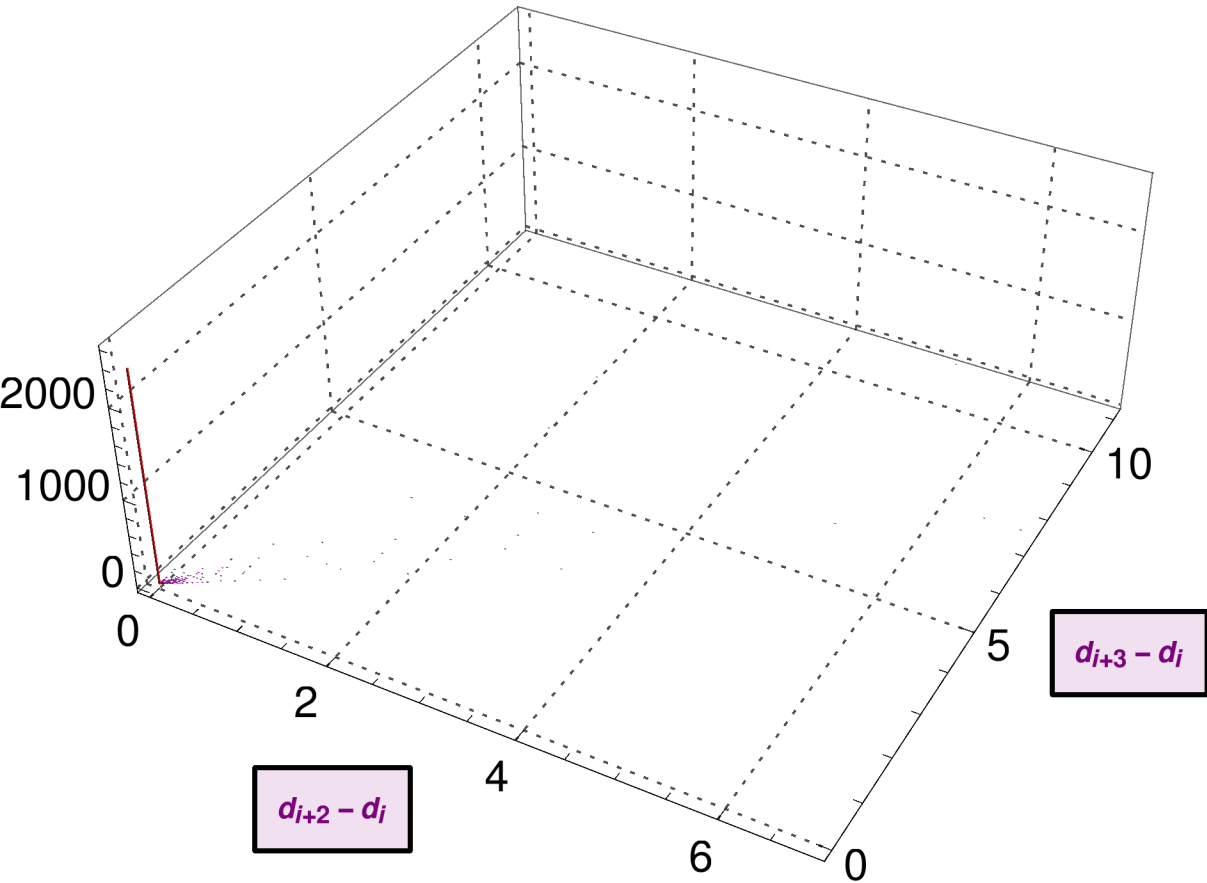
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{2, 3\}$, $\#$ Bins = 400

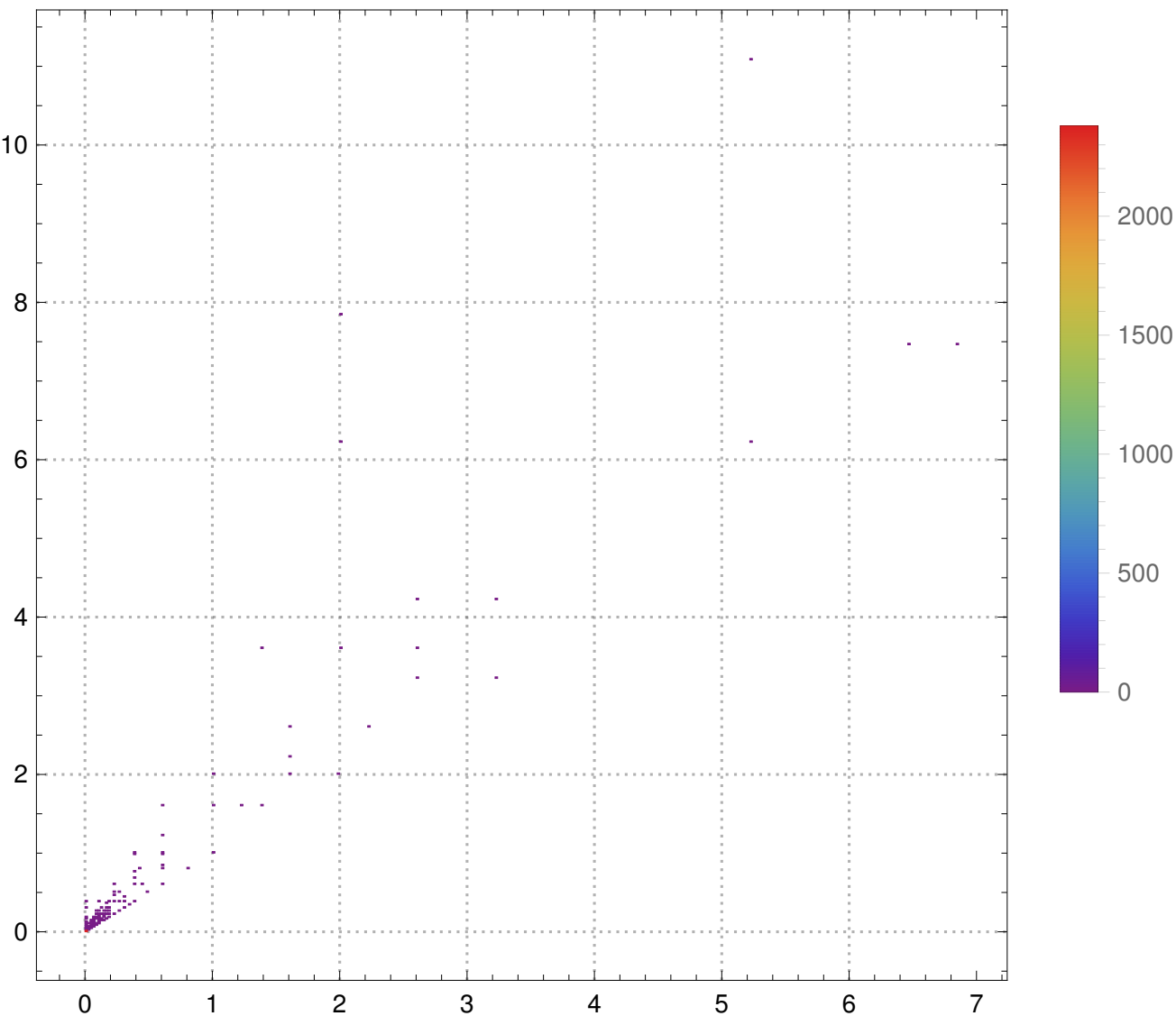


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {2, 3}, NUM-STEPS=10

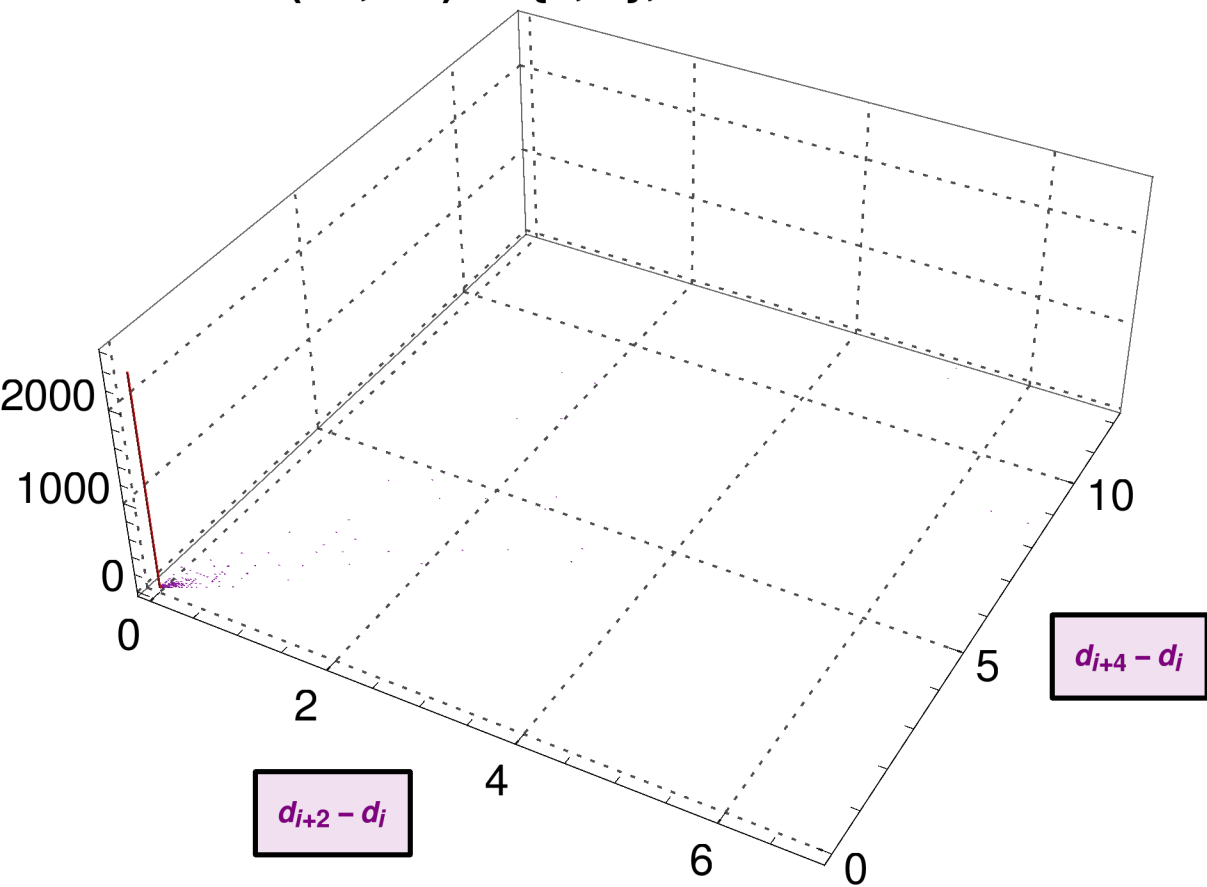
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{2, 4\}$, $\#$ Bins = 400

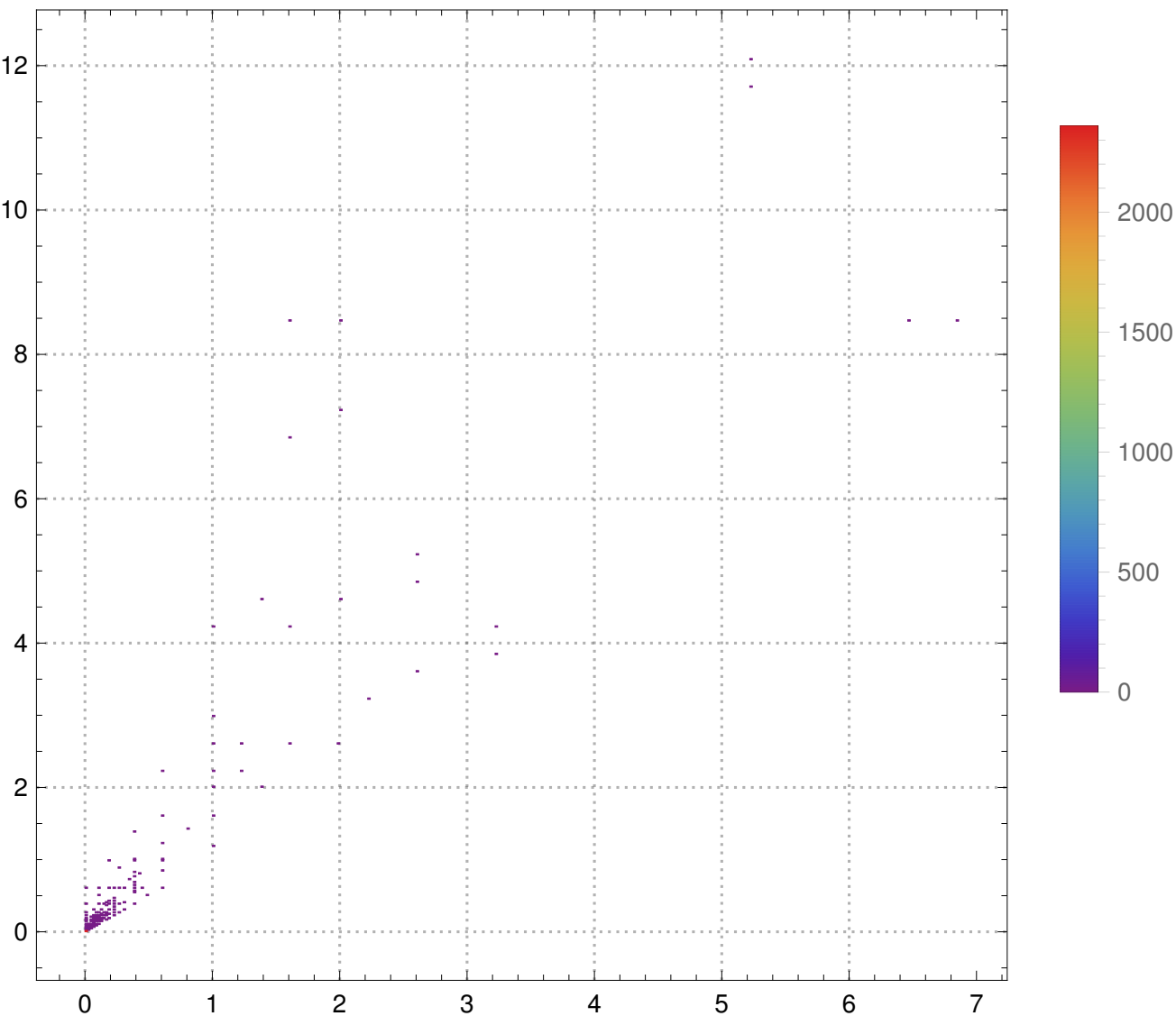


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {2, 4}, NUM-STEPS=10

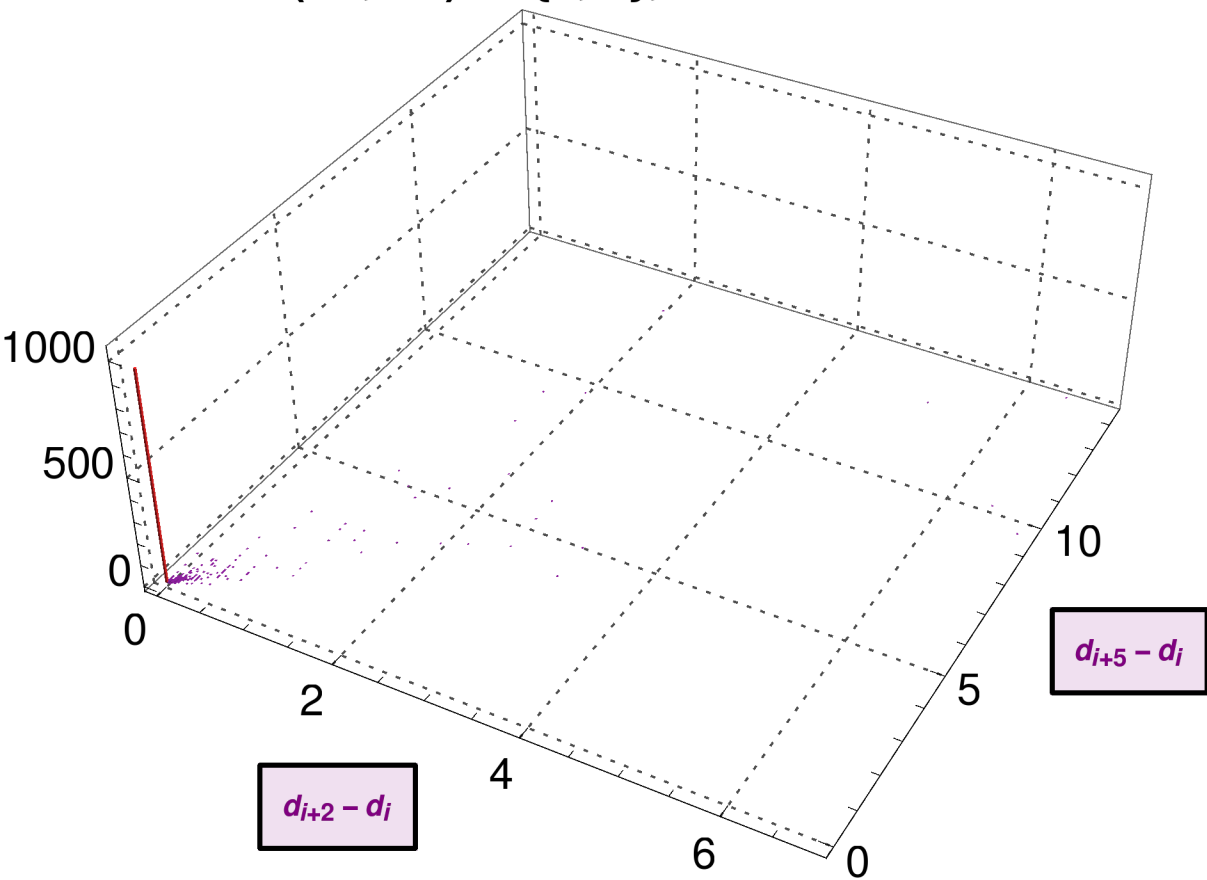
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{2, 5\}$, $\#$ Bins = 400

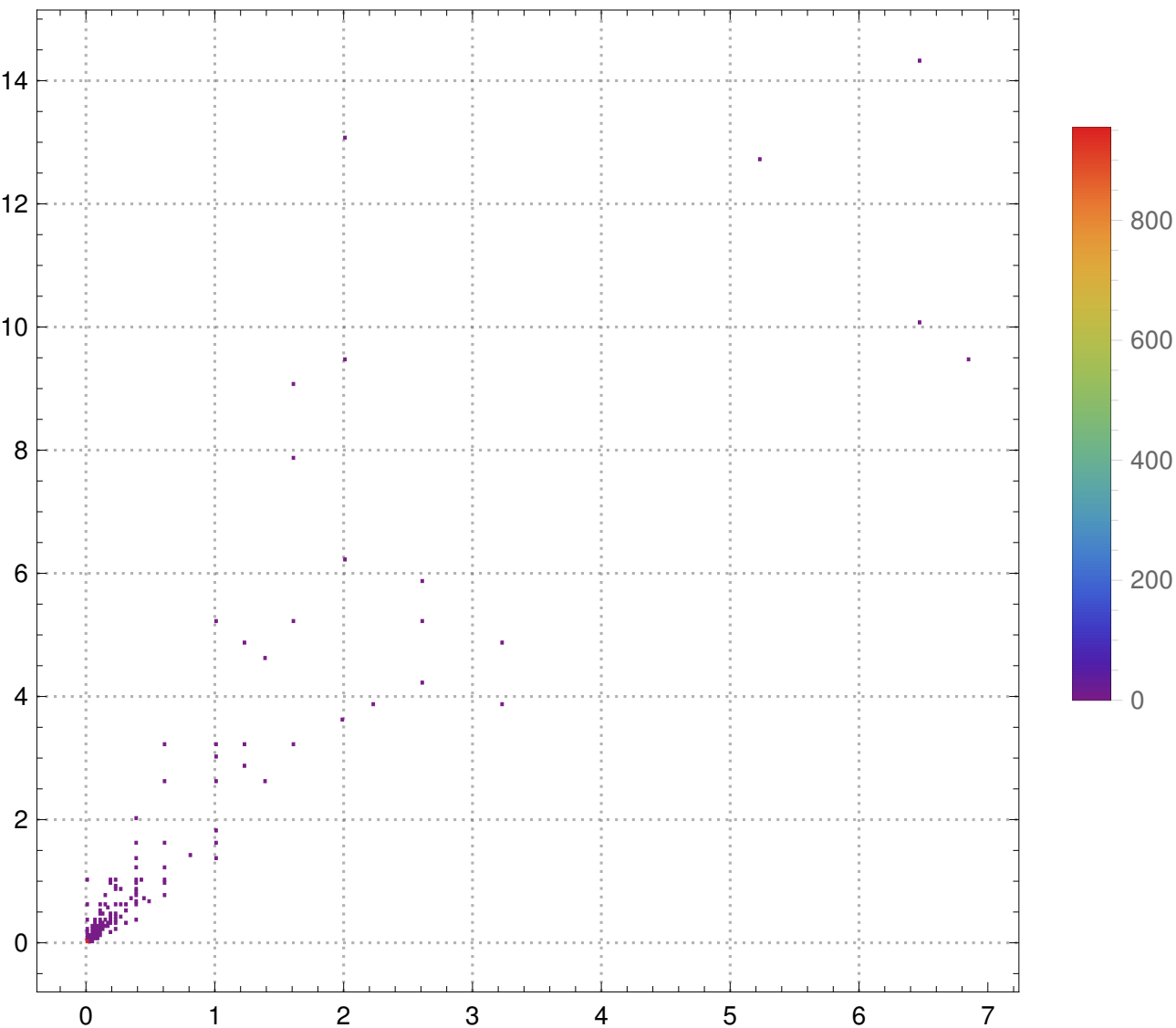


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {2, 5}, NUM-STEPS=10

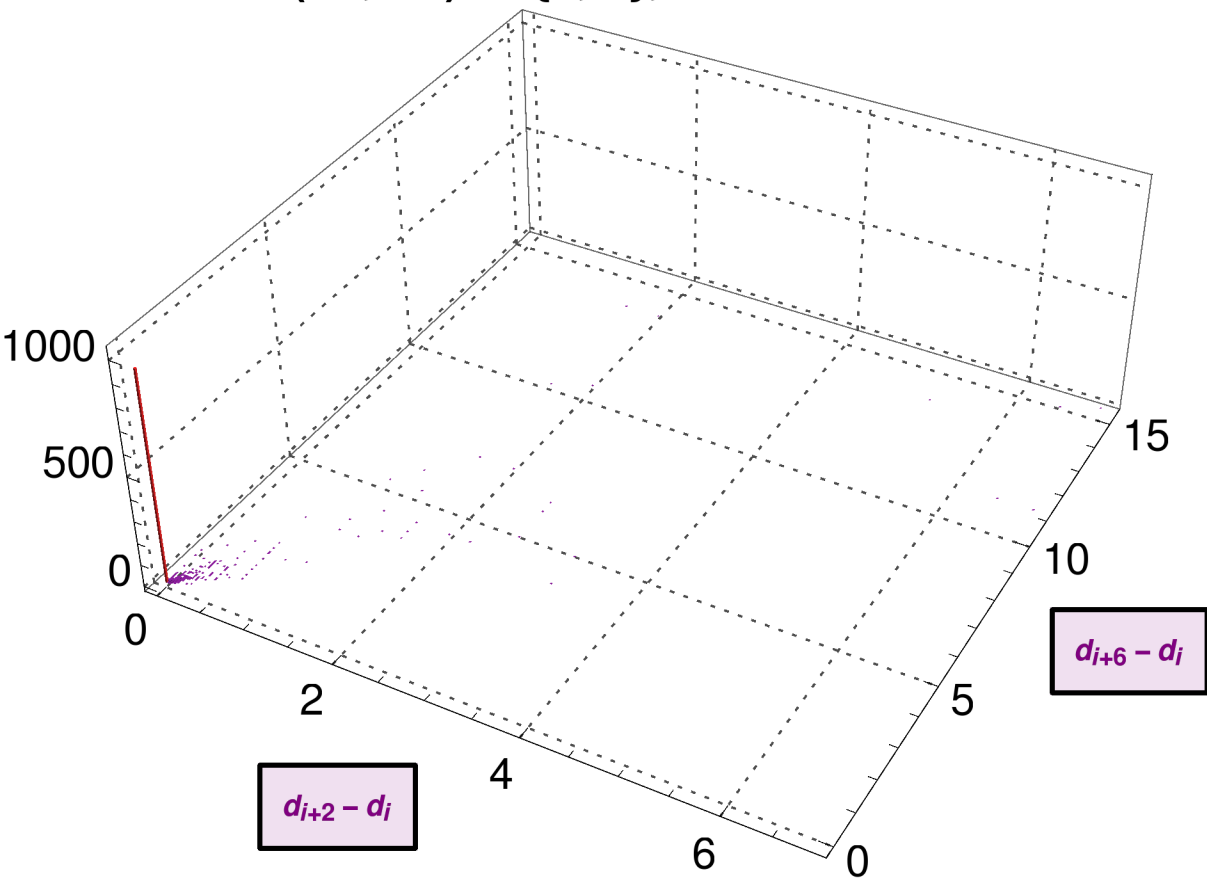
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{2, 6\}$, $\#$ Bins = 400

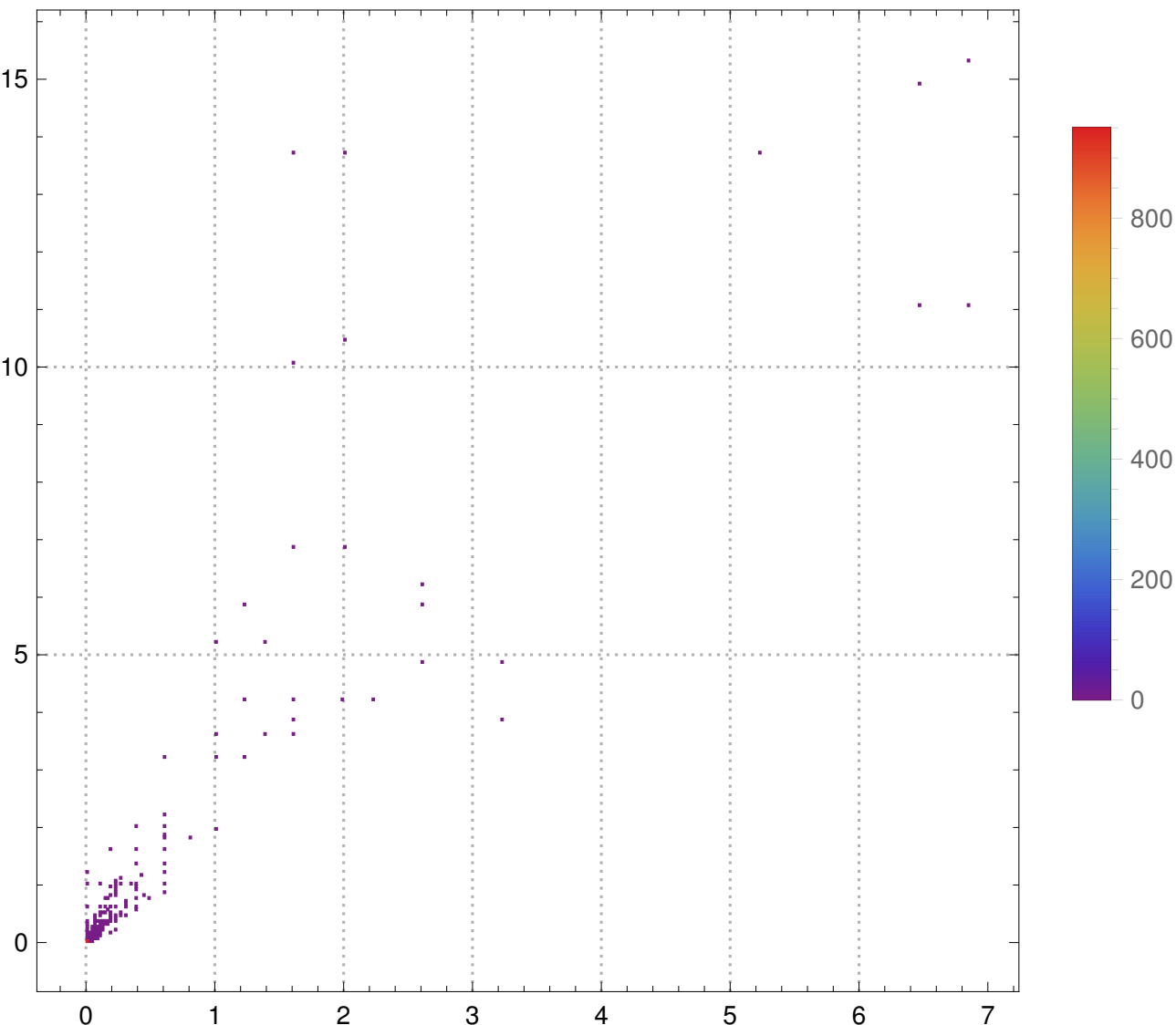


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {2, 6}, NUM-STEPS=10

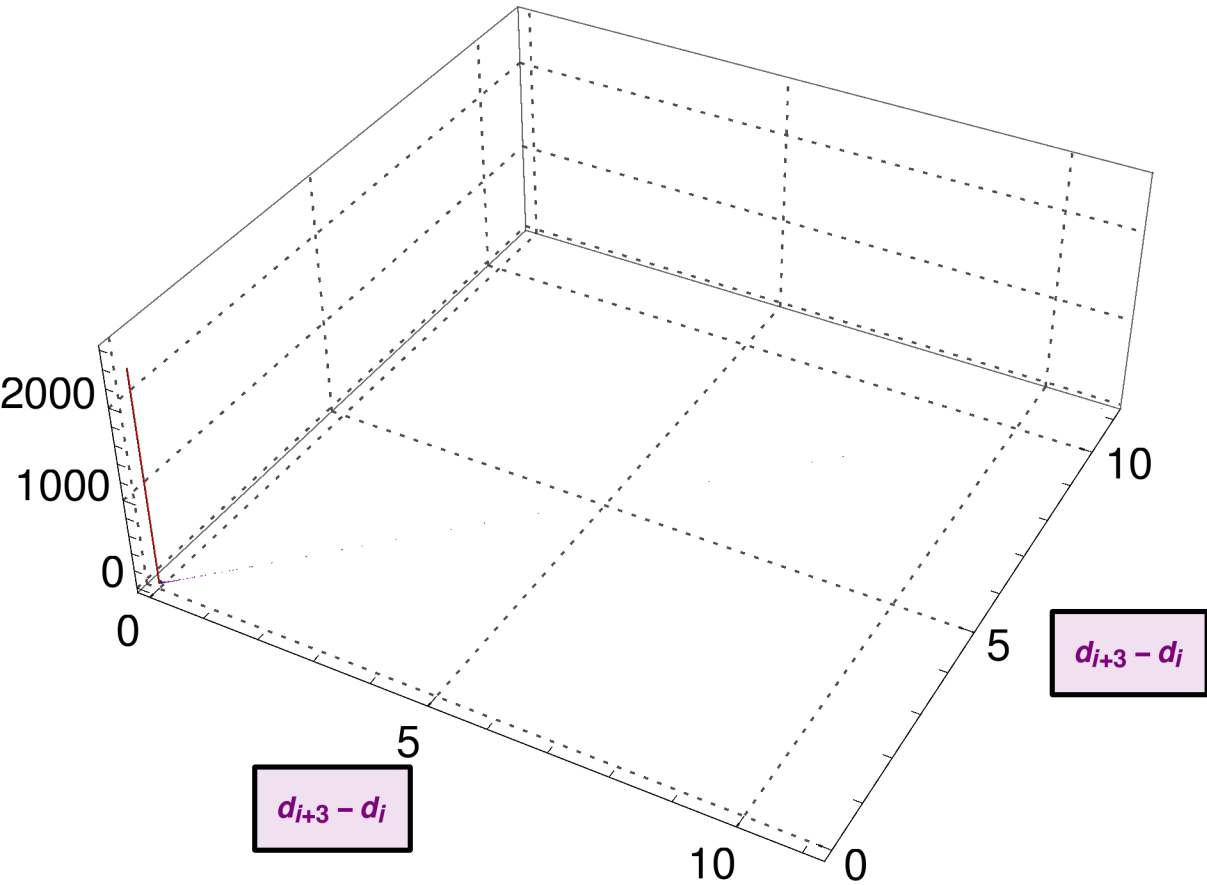
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{3, 3\}$, $\#$ Bins = 400

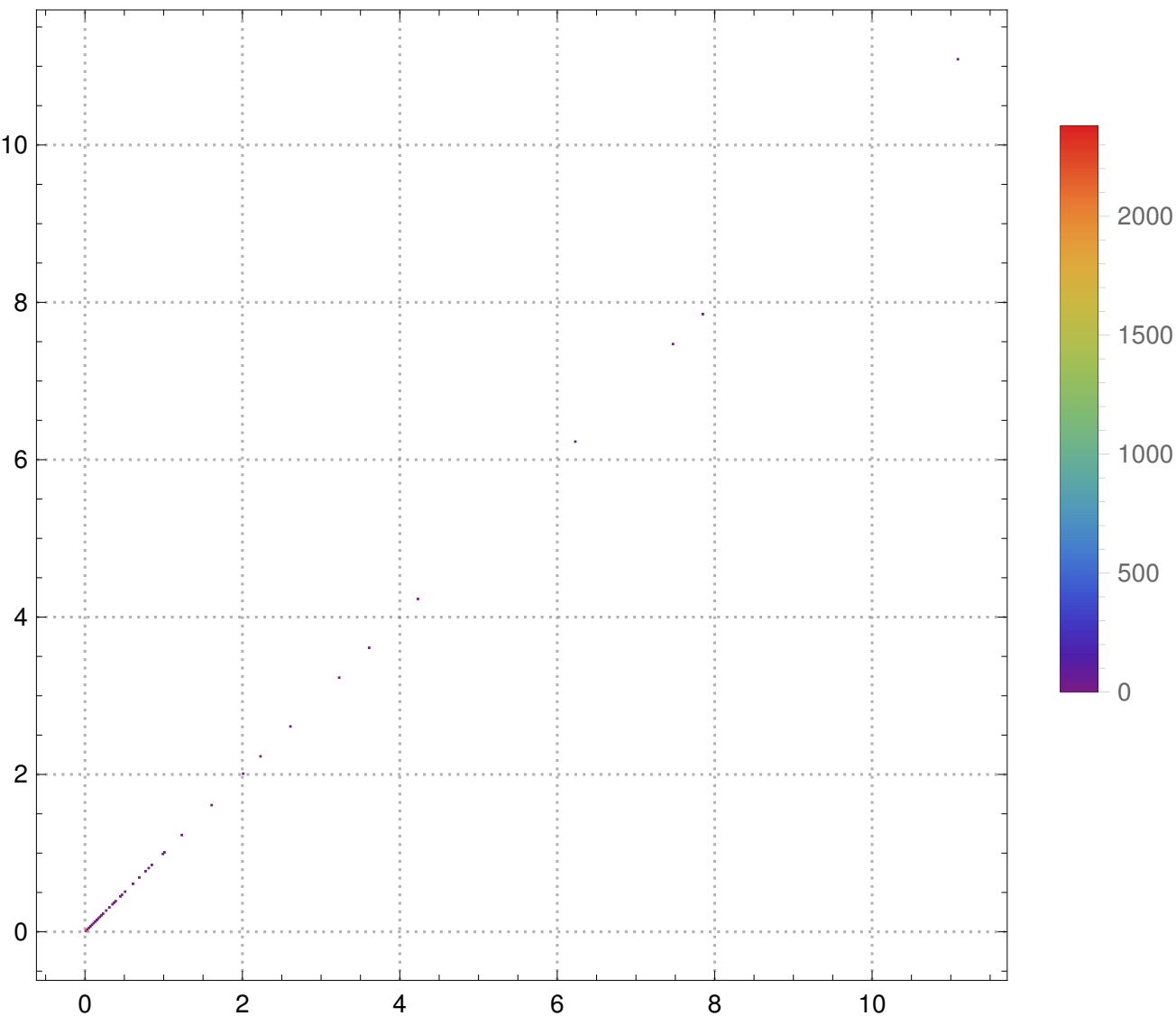


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {3, 3}, NUM-STEPS=10

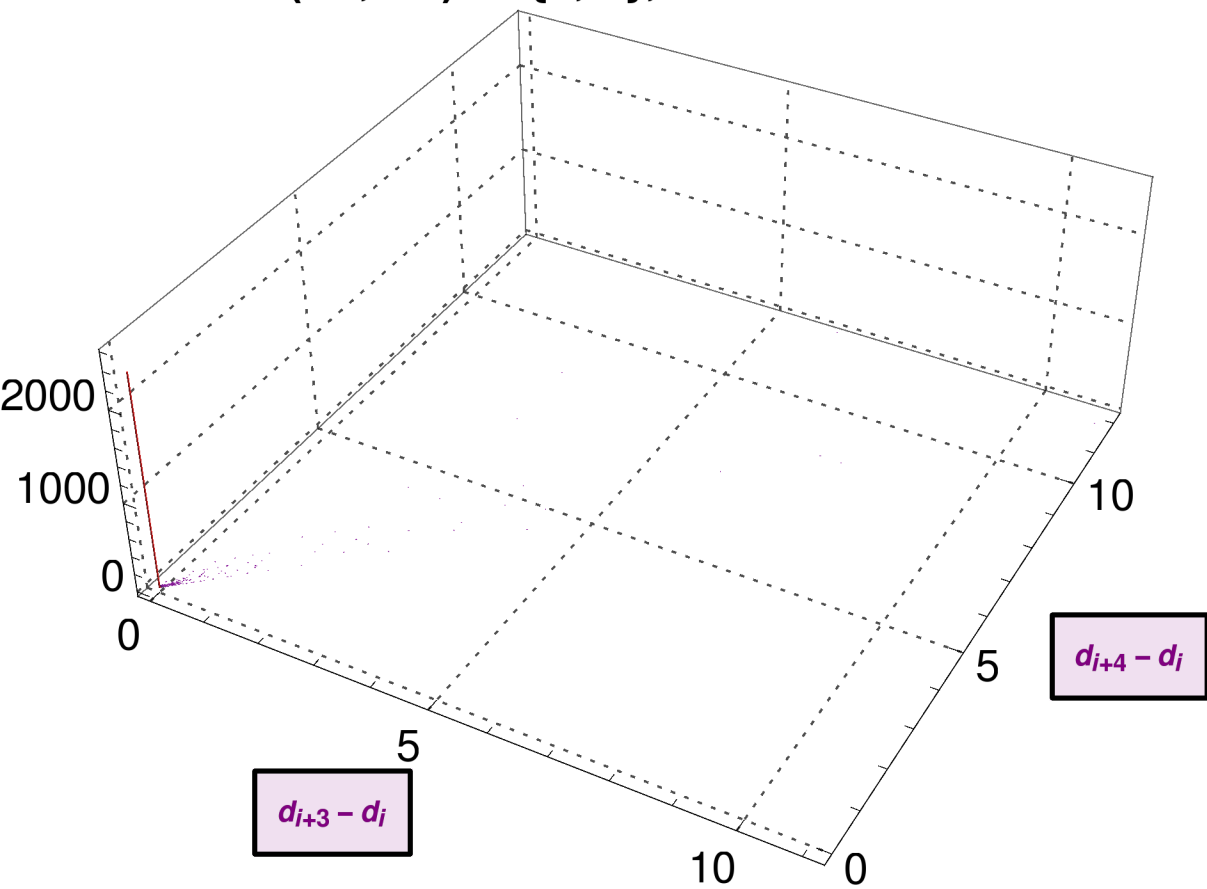
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{3, 4\}$, $\#$ Bins = 400

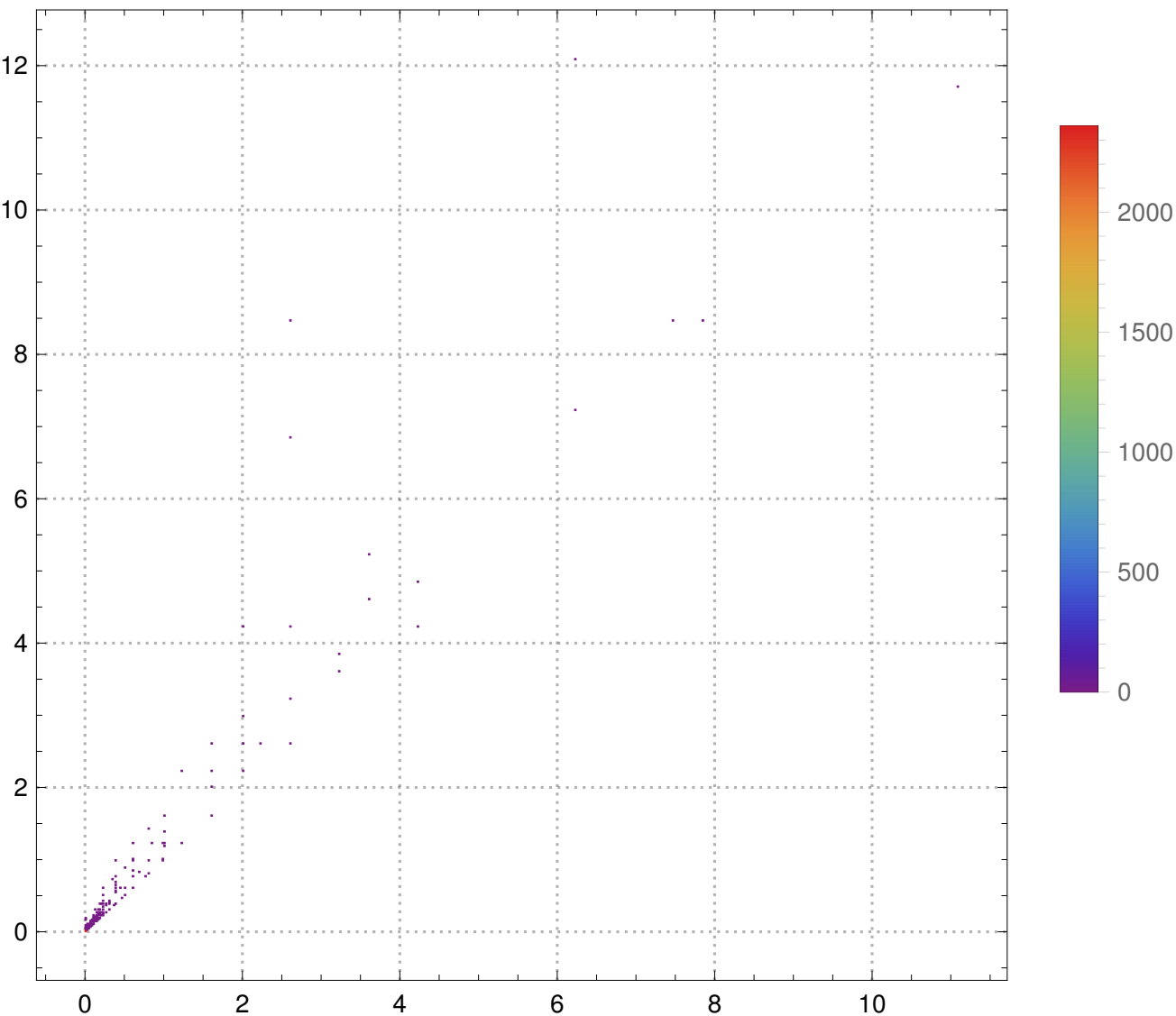


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {3, 4}, NUM-STEPS=10

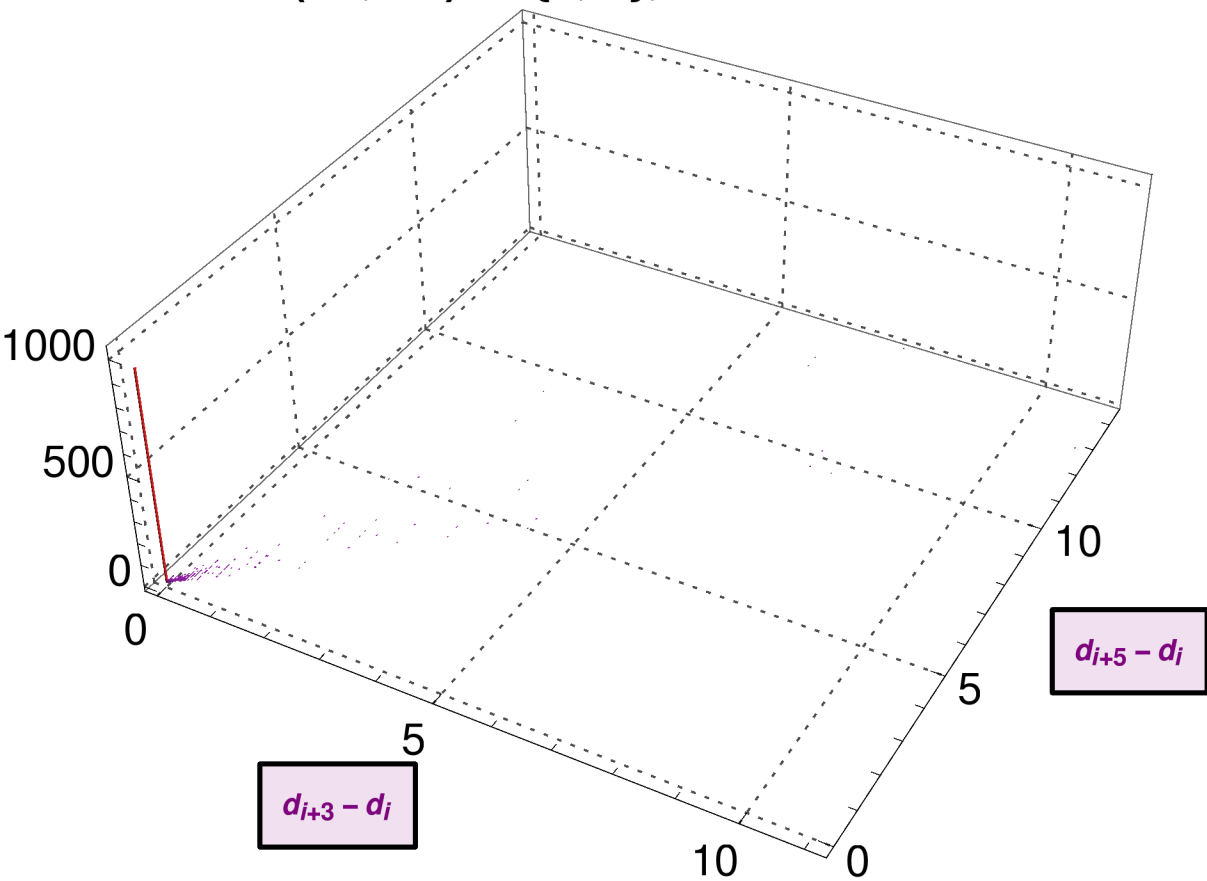
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{3, 5\}$, # Bins = 400

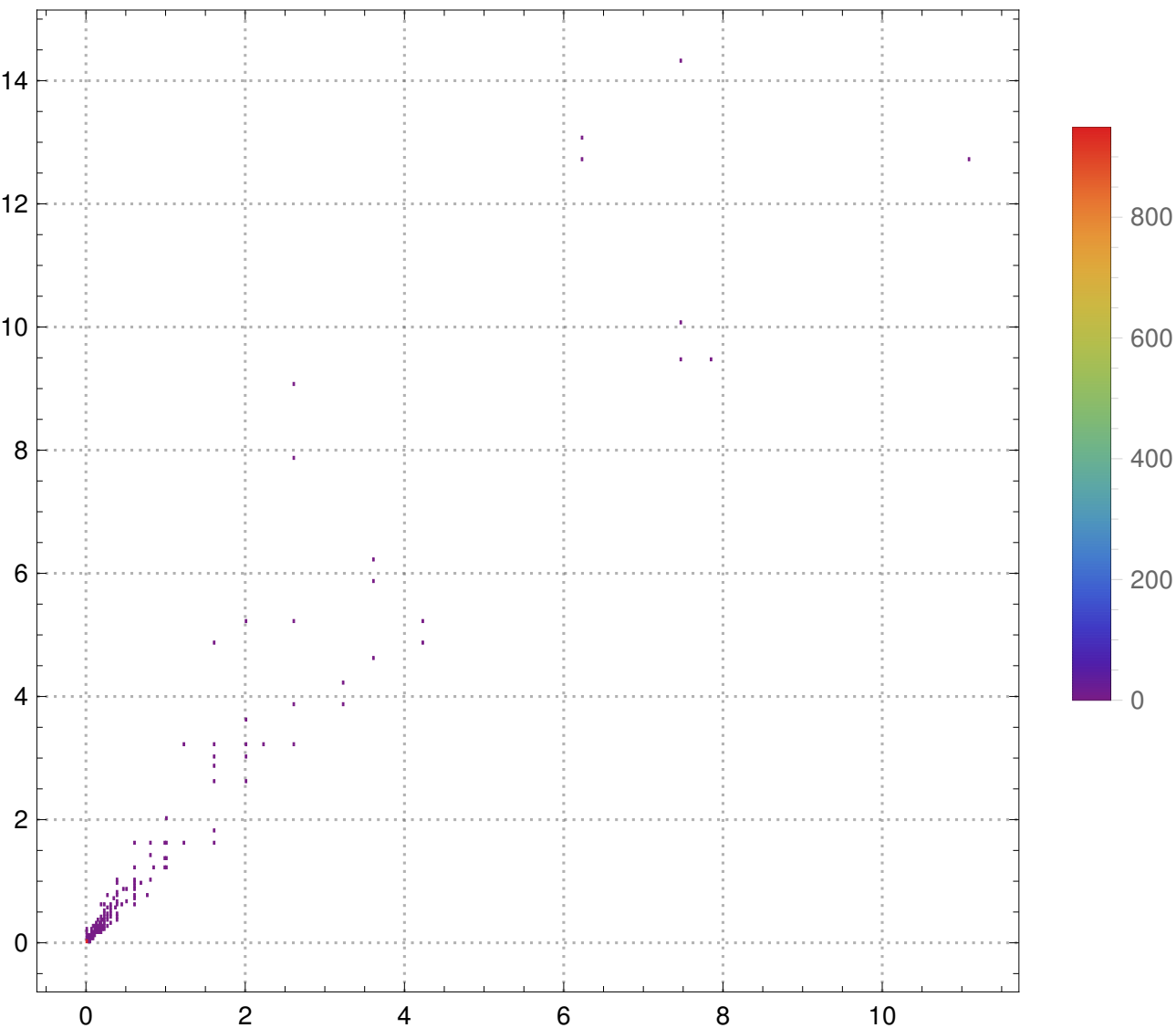


AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF Density:

$(h1, h2) := \{3, 5\}$, NUM-STEPS=10

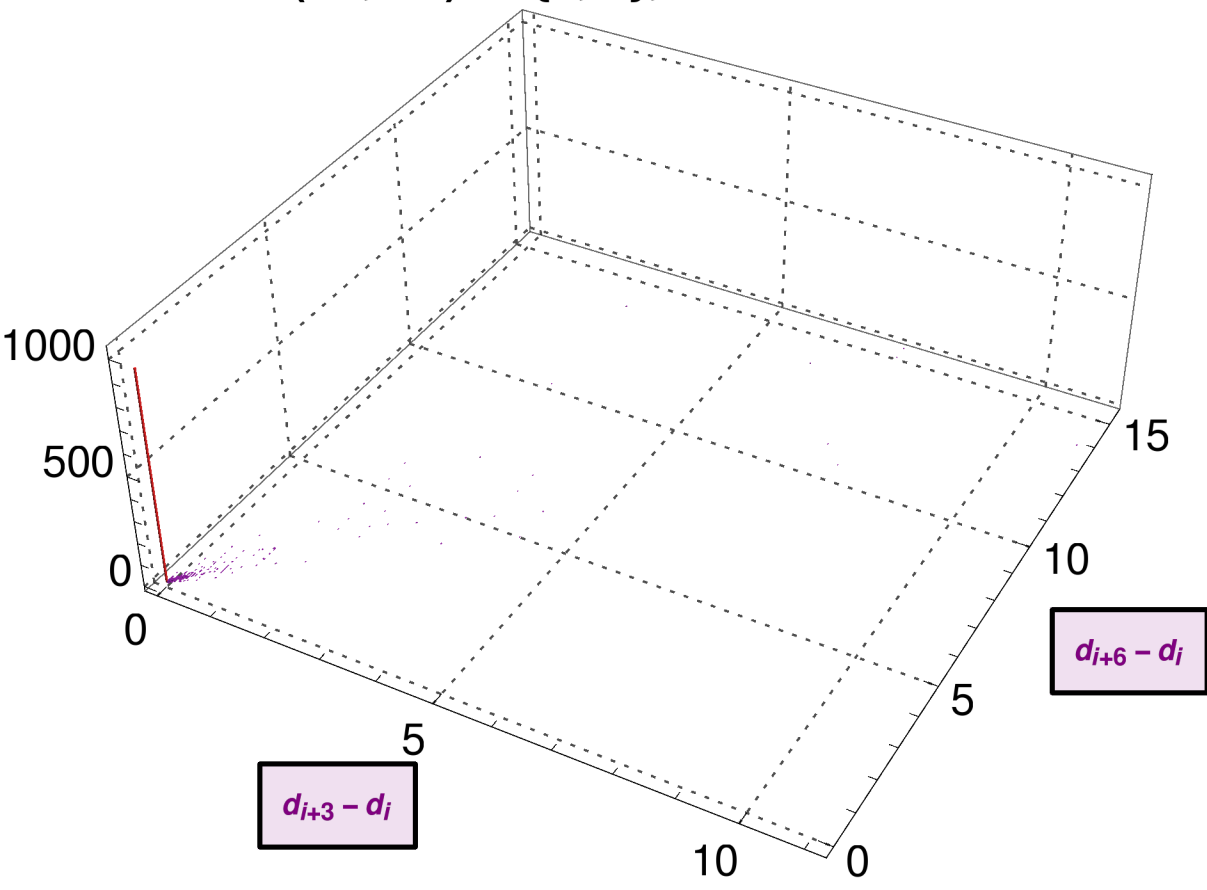
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AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{3, 6\}$, # Bins = 400

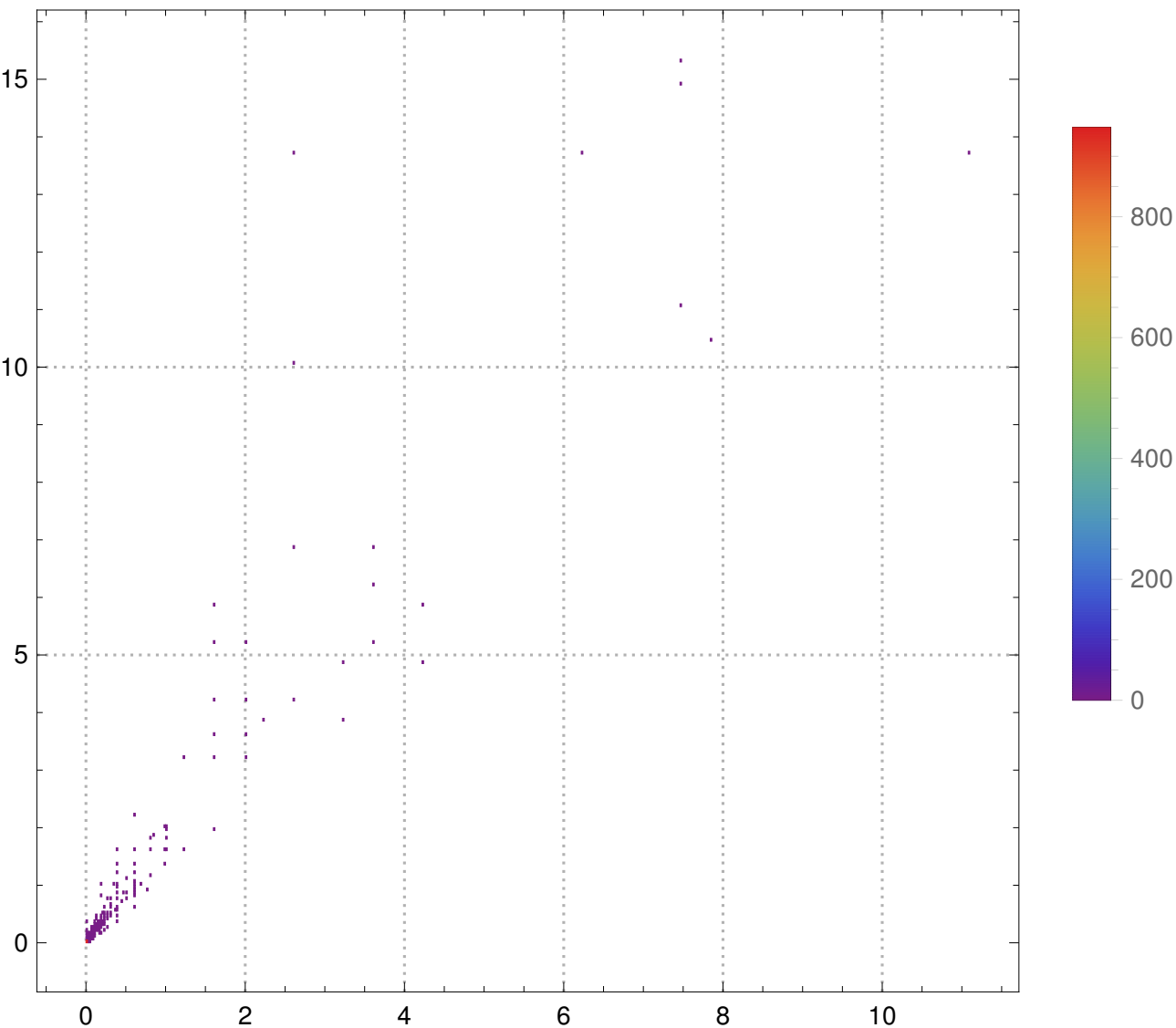


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {3, 6}, NUM-STEPS=10

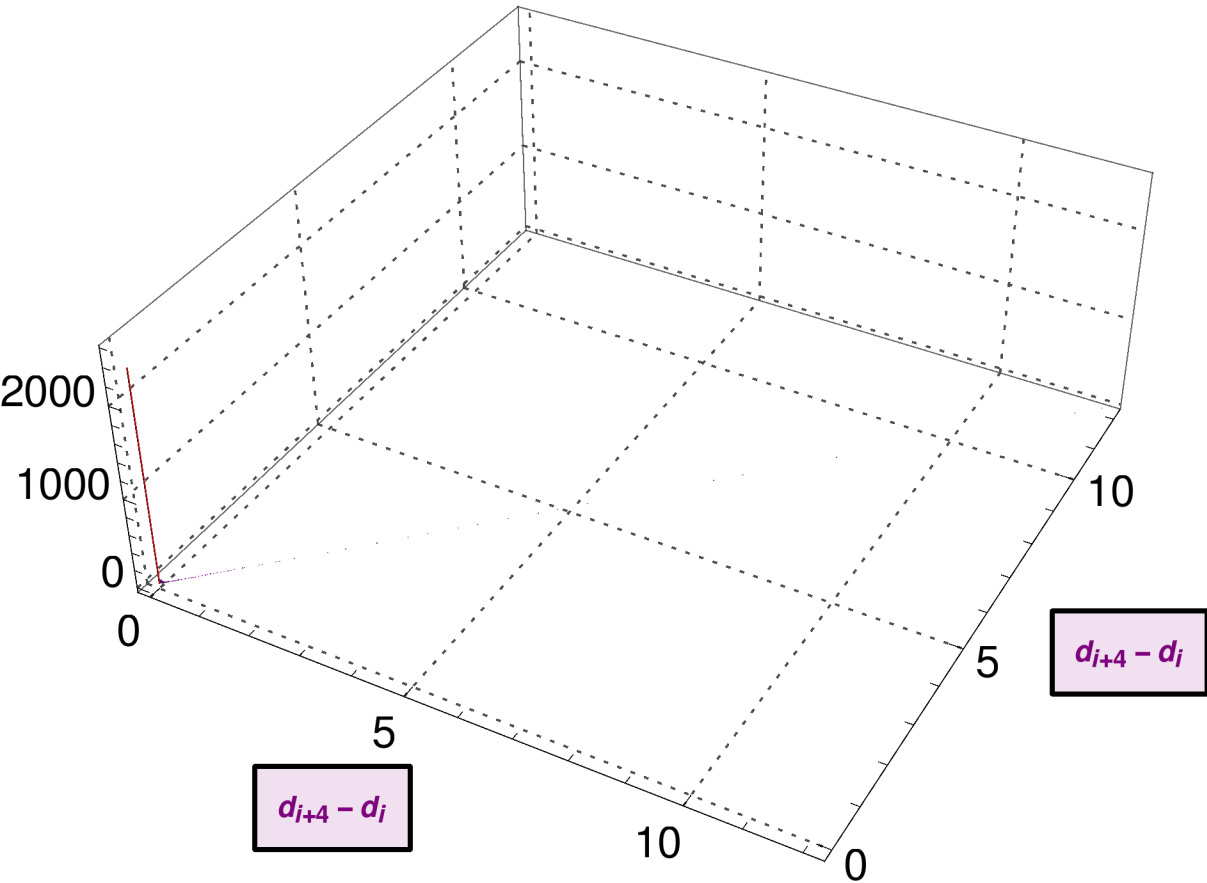
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AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

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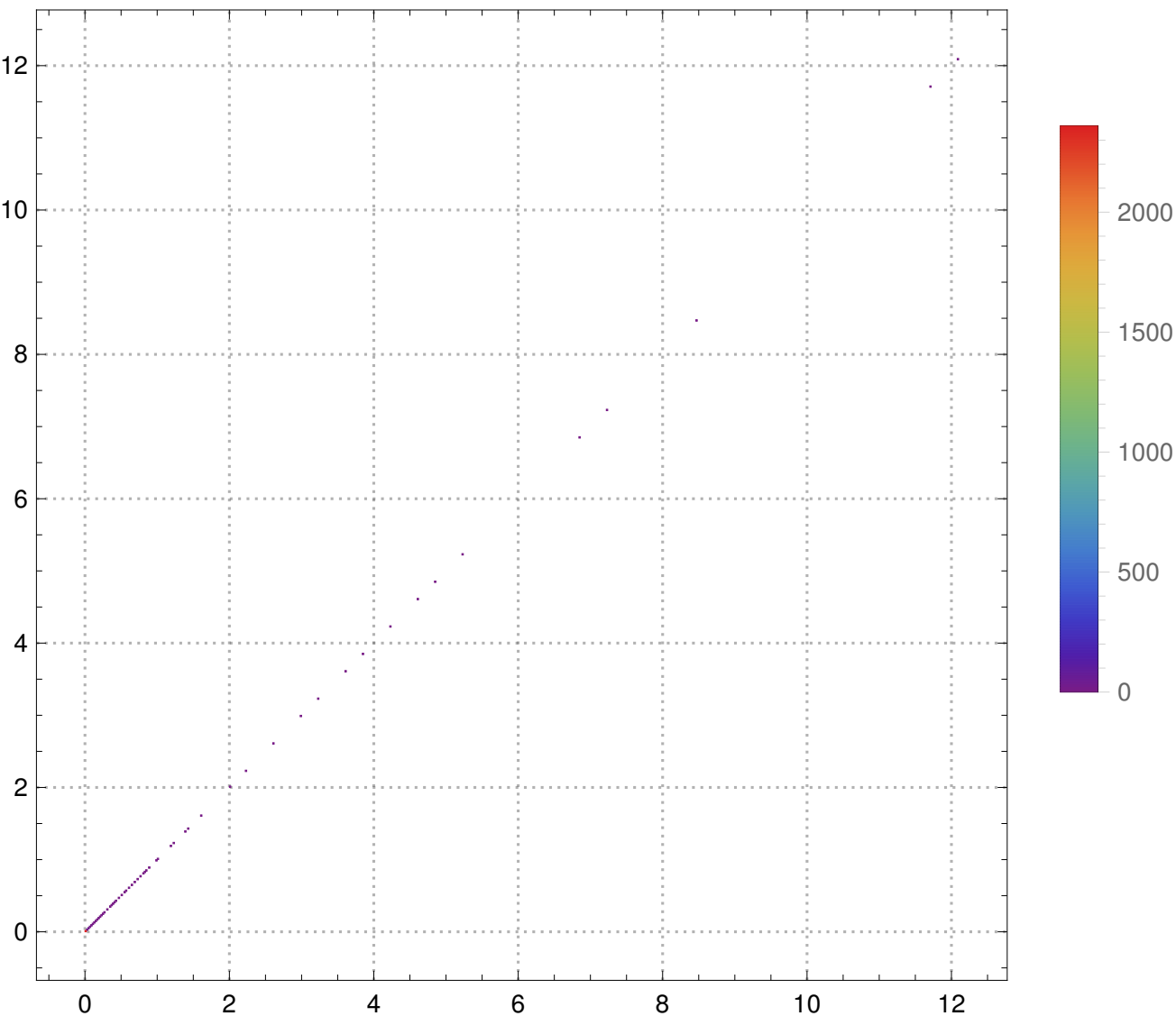


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {4, 4}, NUM-STEPS=10

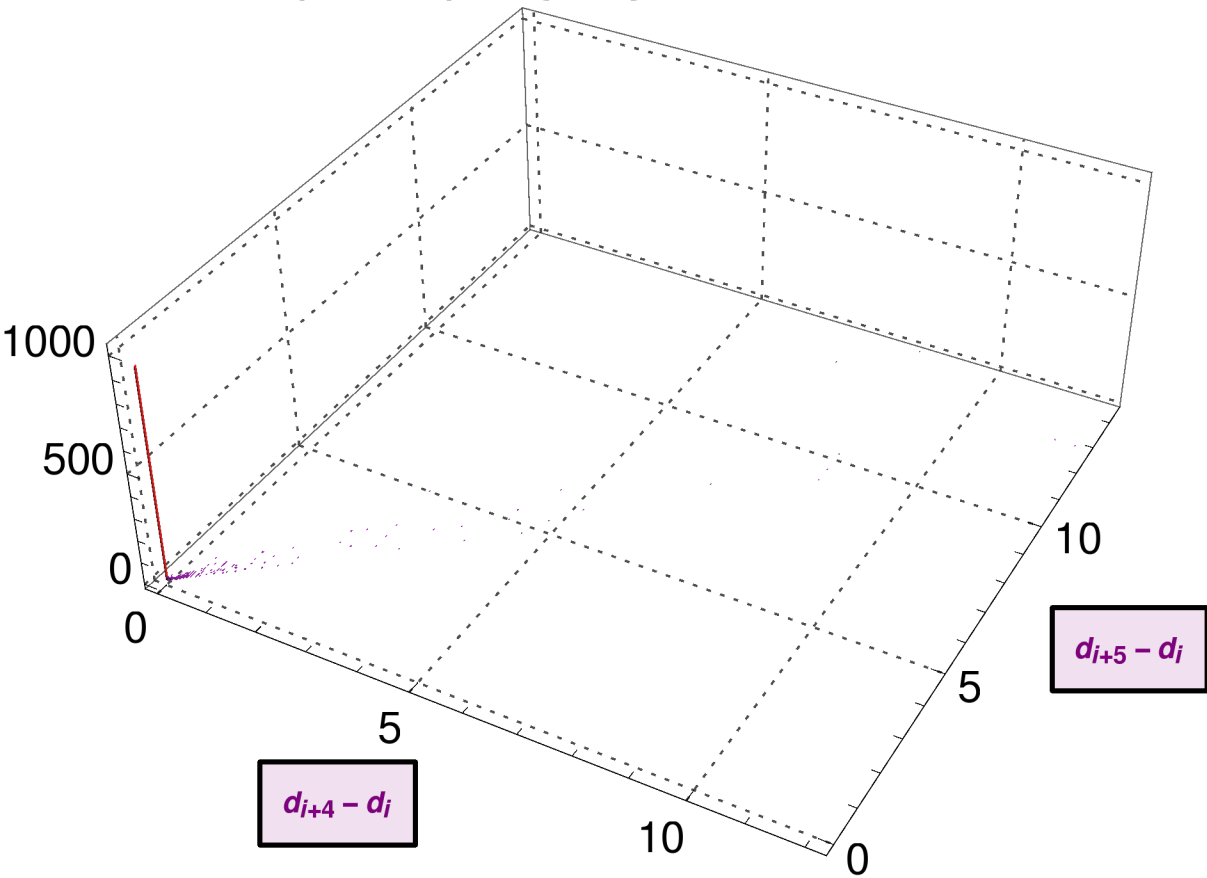
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{4, 5\}$, $\#$ Bins = 400

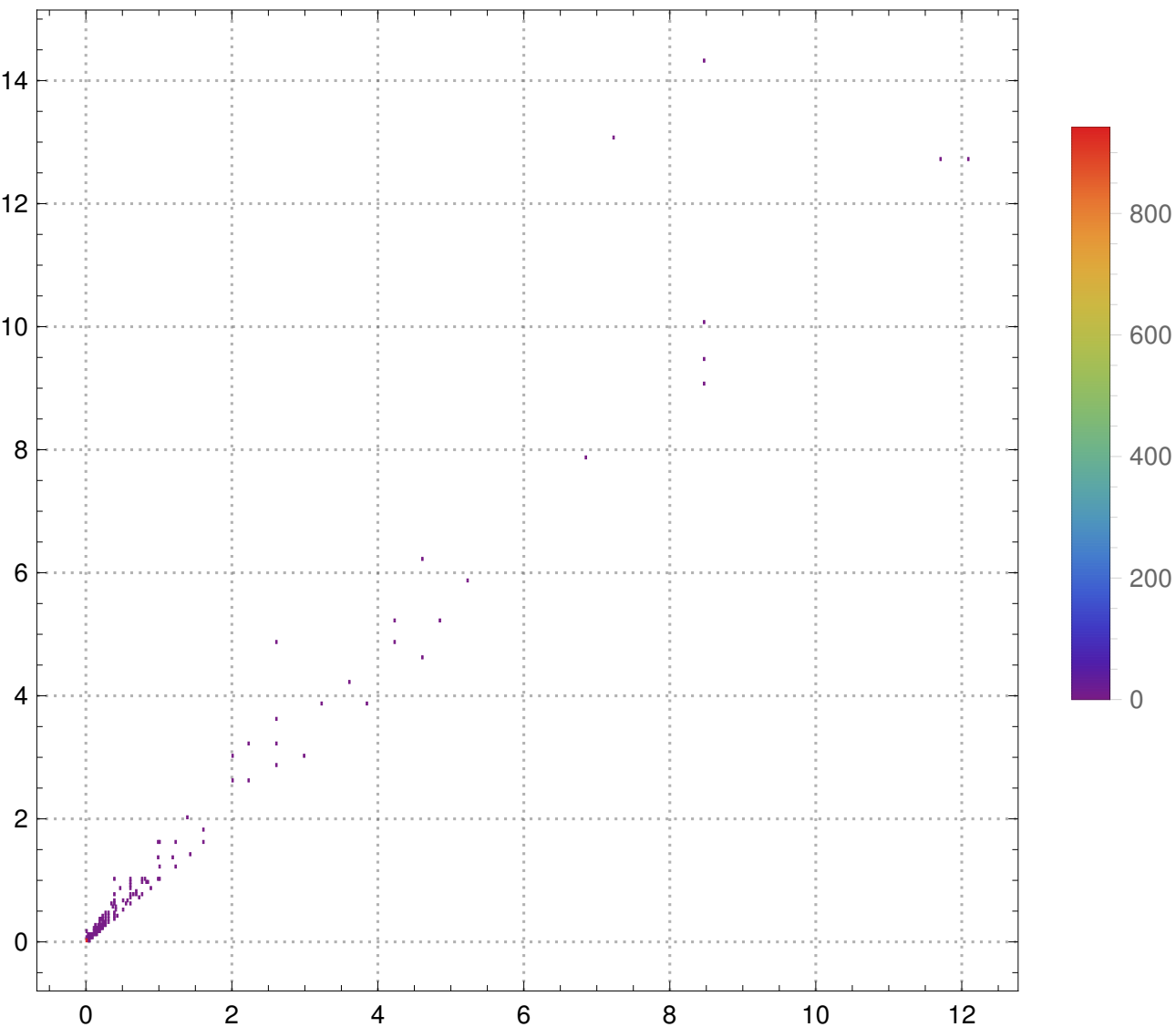


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {4, 5}, NUM-STEPS=10

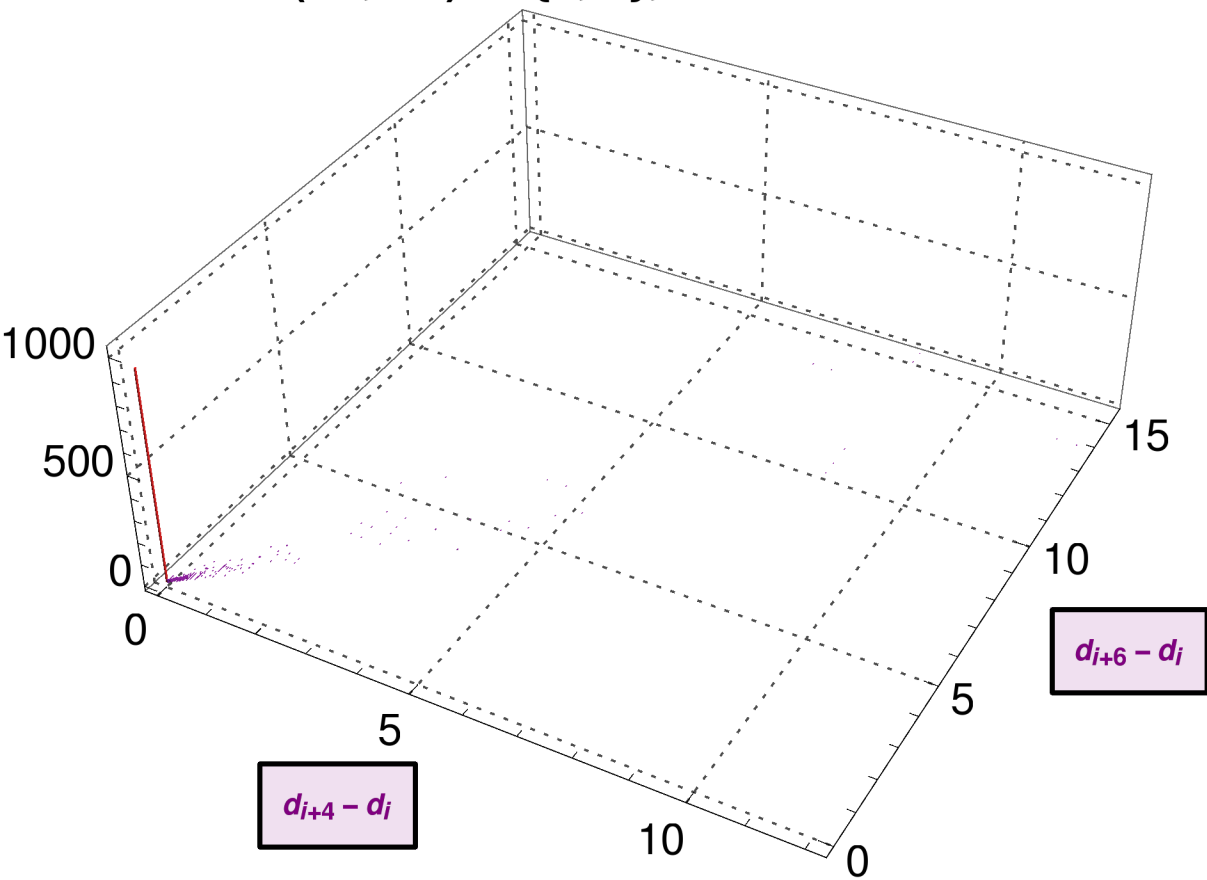
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AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

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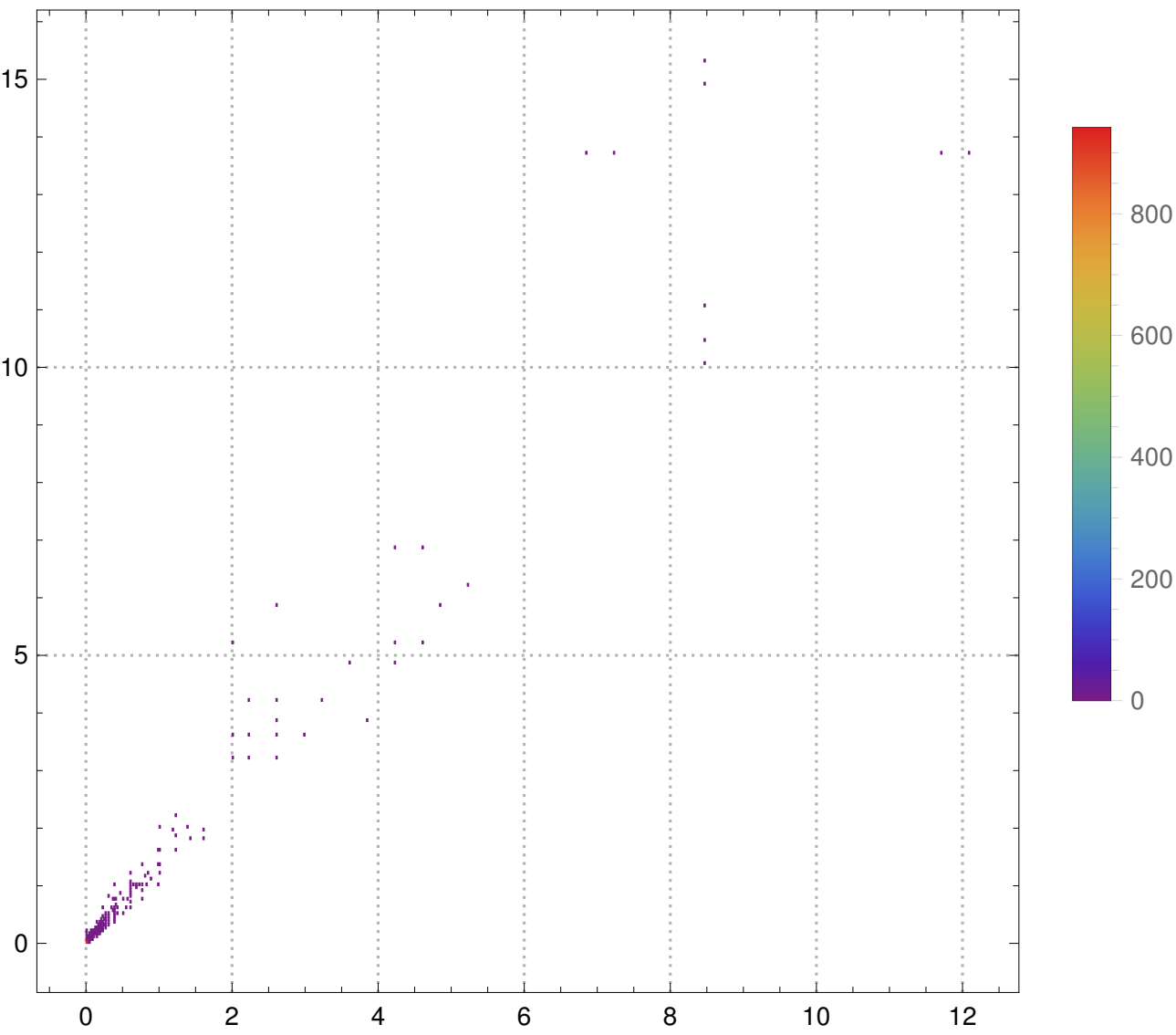


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {4, 6}, NUM-STEPS=10

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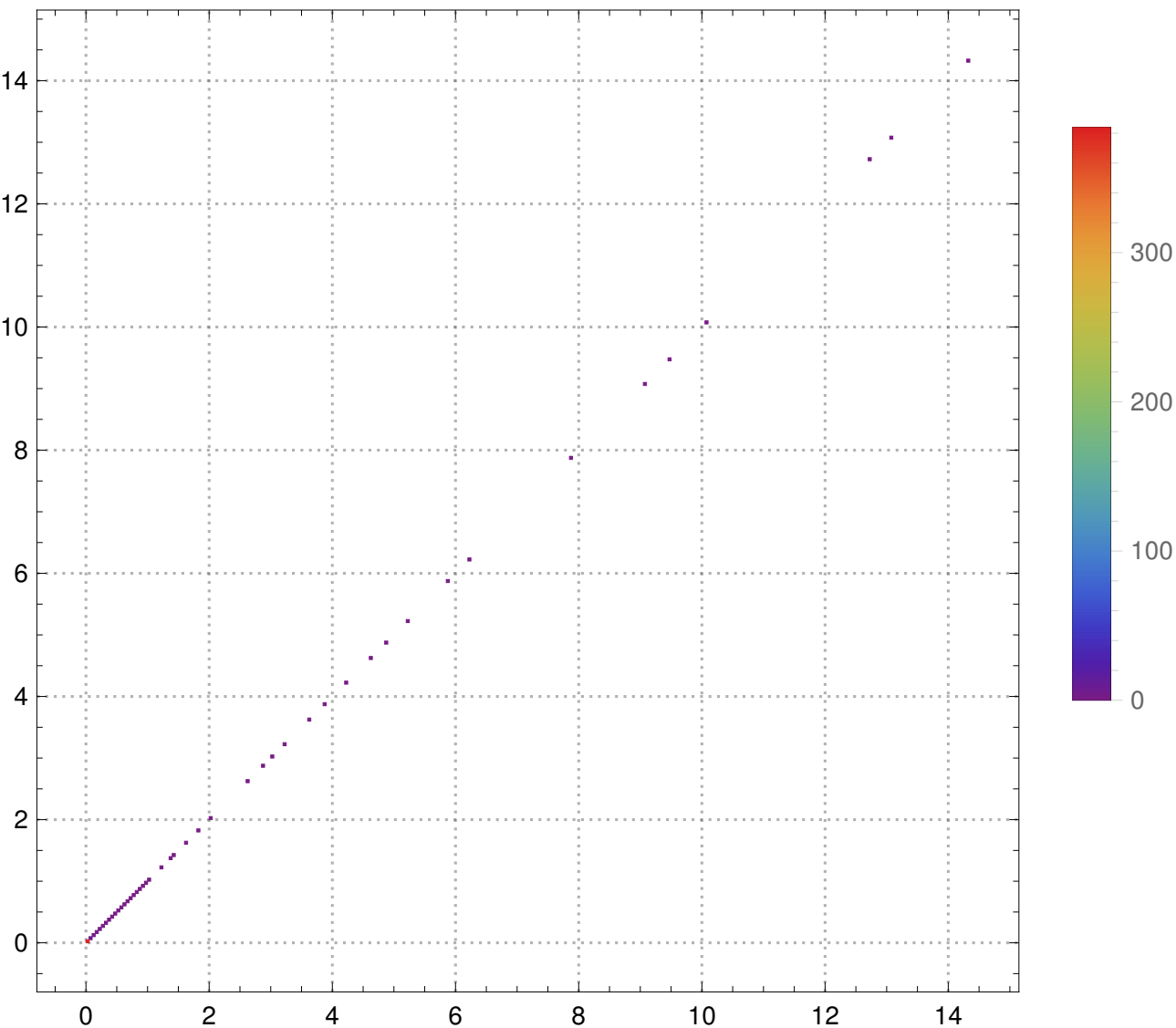


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

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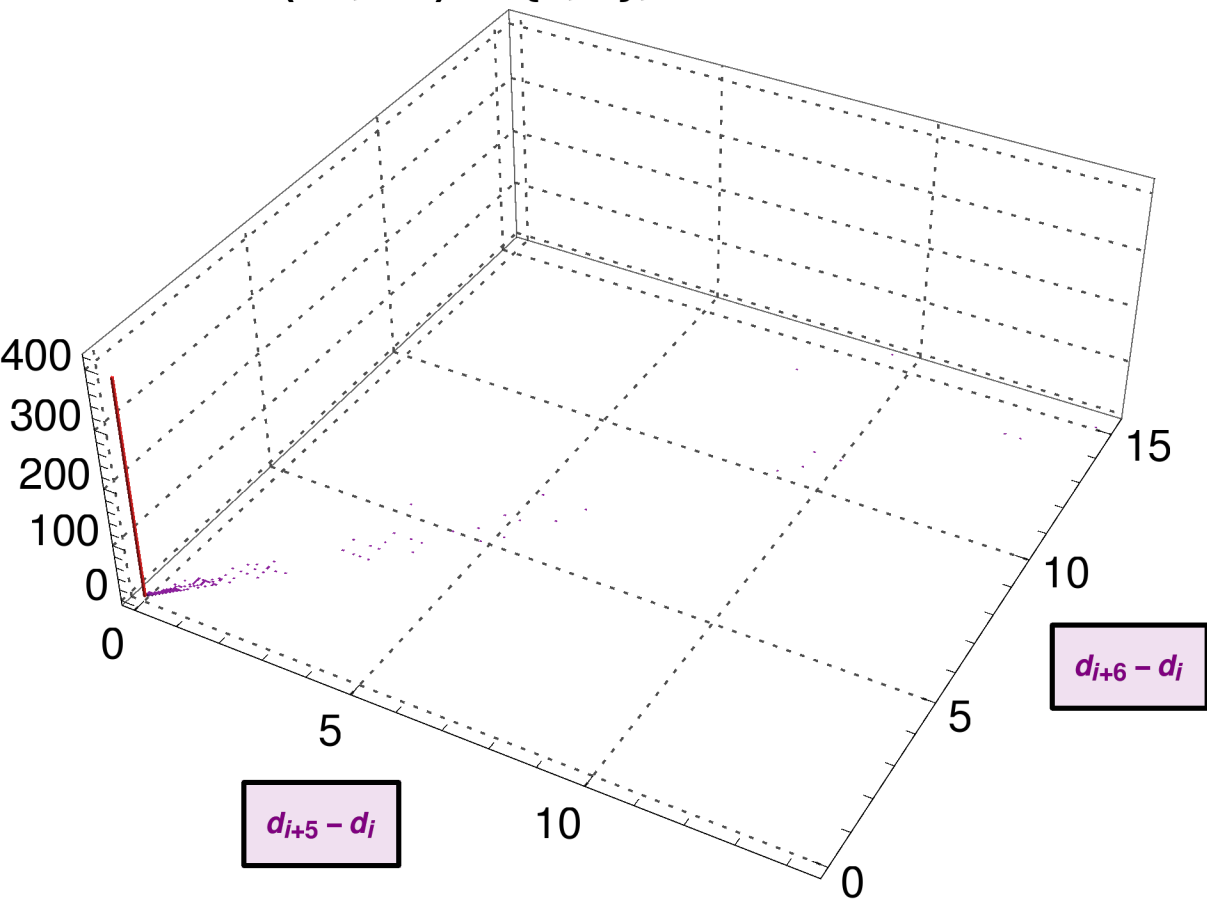
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AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{5, 6\}$, $\#$ Bins = 400

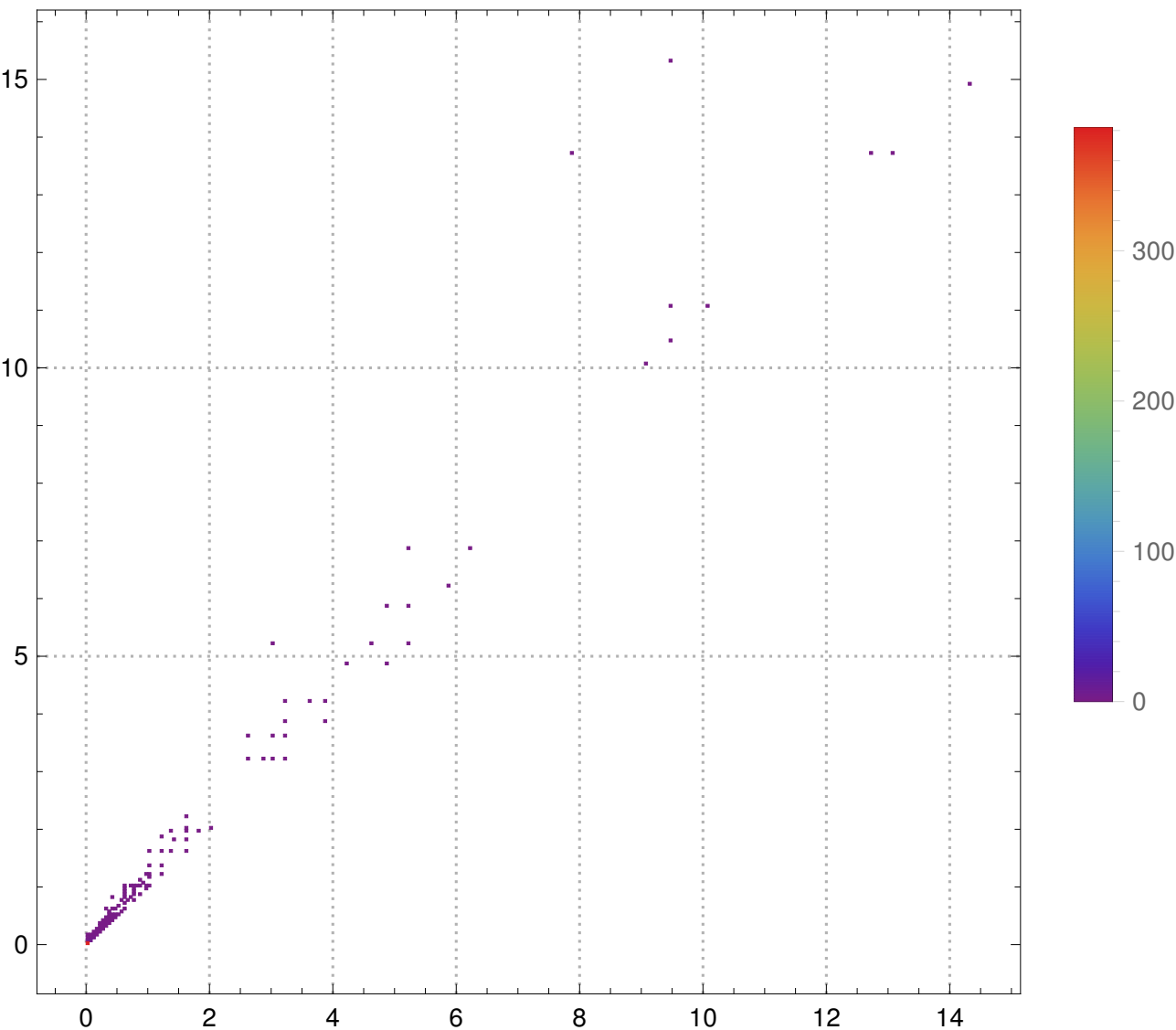


AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {5, 6}, NUM-STEPS=10

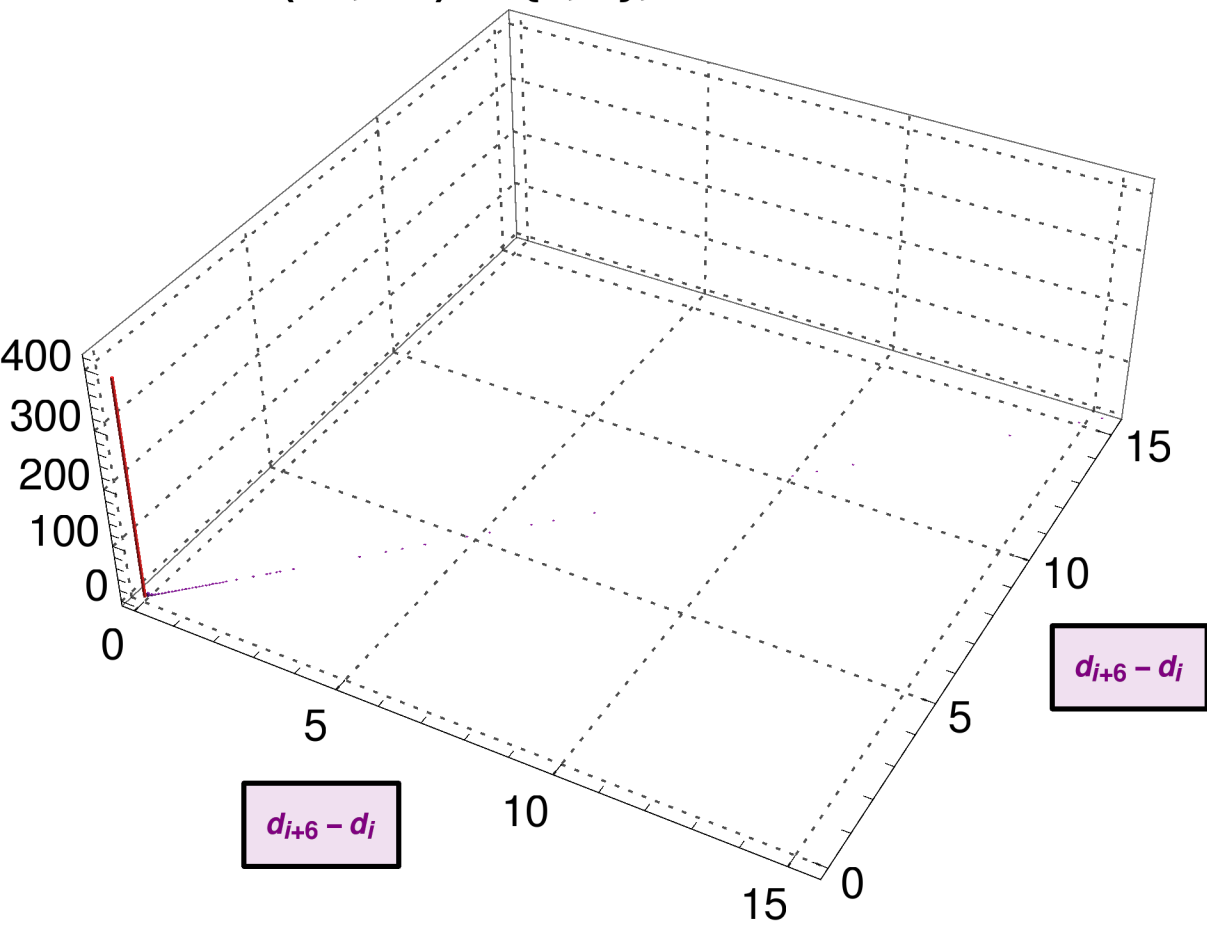
#Bins = 400



AmmannA3 Slopes ($R := 750$)

Gap Statistic Joint Distribution PDF:

$(h1, h2) := \{6, 6\}$, # Bins = 400



AmmannA3 Slopes (R := 750)

Gap Statistic Joint Distribution PDF Density:

(h1, h2) := {6, 6}, NUM-STEPS=10

#Bins = 400

